## **2014 Project Abstract** For the Period Ending June 30, 2017

PROJECT TITLE: Blocking Bighead, Silver, and Other Invasive Carp by Optimizing Lock and Dams
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FUNDING SOURCE: Environment and Natural Resources Trust Fund
LEGAL CITATION: M.L. 2014, Chp. 226, Sec. 2, Subd. 04a

## **APPROPRIATION AMOUNT:** \$854,000

## **Overall Project Outcome and Results**

We successfully collaborated with the United States Army Corps of Engineers (USACE) and developed new ways and technologies to impede the upstream movement of invasive (bigheaded) carp through their locks and dams in the Mississippi River. Further, these approaches have now been implemented at Lock and Dam #8, which is the southernmost Lock and Dam in Minnesota and has thus been our focus. At this structure, dam spillway gate operating protocols were adjusted by the USACE to optimize their ability to stop carp and speakers added to the lock gates to deter carp with few effects on native fish. This is the first structure in the world to be so modified and our calculations suggest it now stops twice as many carp as it once did (well over 90%). Tentative plans for similar modifications to Lock and Dams #2 and #5 (the other most promising structures in Minnesota) have also been presented to the USACE for future deployment at their discretion. This progress was possible because we met all four objectives of this project: 1) we added speakers to Lock and Dam #1; 2) we quantified and published how well bigheaded carp swim (and thus what flows might stop them); 3) we developed and tested several new acoustic systems in the laboratory and field that stop carp but do not affect native fish ; and 4) we developed new solutions for the gates at Lock and Dam #2-8 and provided specific data (specific solutions) for Locks and Dams #5 and #2, the most promising structures of these.

# Project Results Use and Dissemination

Our findings were disseminated via several dozen presentations to both professional scientific and lay groups across both the state and country, as well as four peer-review publications in high quality international journals. The speakers we installed at Lock and Dam #8 are still operating where they stop carp and have inspired the USACE and USFWS to mount similar speaker systems elsewhere while the DNR funded studies of their performance. Meanwhile, the published data we generated on silver and bigheaded carp swimming performance serves as the foundation of computational models to guide changes in gate operations to stop carp. In addition, the sound systems we identified as having special promise for stopping carp are now being considered for installation as part of a proof-of-concept project in both Minnesota (ENRTF, USFWS) and either Illinois or Kentucky (USFWS). Finally, our computational models are guiding gate operations that are presently both stopping carp and reducing scour at Lock and Dam #8. There is active interest by the USFWS to deploy our work downstream to further protect our state and region.



Date of Report: September 23, 2017 Final Report Date of Work Plan Approval: June 4, 2014 Project Completion Date: June 30 2017 Does this submission include an amendment request? \_N\_

PROJECT TITLE: Blocking Bighead, Silver, and Other Invasive Carp by Optimizing Lock and Dams

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Location: Statewide

Total ENRTF Project Budget:	ENRTF Appropriation:	\$854,000
	Amount Spent:	\$816,116
	Balance:	\$37,882

Legal Citation: M.L. 2014, Chp. 226, Sec. 2, Subd. 04a

#### **Appropriation Language:**

\$854,000 the second year is from the trust fund to the Board of Regents of the University of Minnesota to collaborate with the United States Army Corps of Engineers to develop ways, including new technologies, to modify the operations of Lock and Dam Numbers 2 to 8 to optimize their ability to impede invasive carp movement into the Minnesota, St. Croix, and Mississippi Rivers. This appropriation is available until June 30, 2017, by which time the project must be completed and final products delivered.

Note to reader: Silver (Hypophthalmichthys molitrix) and Bighead carp (H. nobilis) are collectively referred to as "Bigheaded carps" due to the fact that they both belong to the same genus, Hypophthalmichthys. Both of these fishes come from Asia and are invasive in the United States. Rather than use the common term "Asian carp," this proposal uses the more precise and appropriate term of "Bigheaded carp" to refer to these two species collectively. When describing a specific species, this proposal uses the species name.

I. PROJECT TITLE: Blocking Bighead, Silver, and Other Invasive Carp by Optimizing Lock and Dams

## **II. PROJECT STATEMENT:**

Untold millions of invasive Silver and Bighead carp presently inhabit the Mississippi River below the Iowa border from where they threaten to invade Minnesota. This project proposes to solve this problem by developing a scheme to modify lock and dam structures in Minnesota by enhancing their deterent properties through four key, linked steps which are first summarized below and then explained in greater detail:

- Activity #1 will install a safe carp deterrent in front of the lock at Lock and Dam #8 located at the lowa border while guiding efforts to enhance and optimize velocity fields to stop carp movement through its gates while having minimal effects on native fishes.
- 2) Activity #2 will quantify the swimming capabilities of both species of adult Bigheaded carps, thereby producing the data needed to optimize dam function.
- 3) Activity #3 will identify acoustical deterrent systems that best deter carp from entering lock chambers which have minimal effects on native fishes.
- 4) Activity #4 will develop numeric solutions to eventually optimize dam operation at all Minnesota lock and dams (#2 through #8) to prevent Bigheaded carp invasion state-wide while having minimal effects on native fishes.

At present, the only impediment to the upstream invasion of Bigheaded carp into the Upper Mississippi River and its tributaries including the Minnesota and St. Croix Rivers are the lock and dams maintained by the US Army Corps of Engineers (USACE) (see Figure 1 for locations of lock and dams). These structures, which stretch the entire width of the river and can be tens of feet tall, function as a relatively complex system to control flows while maintaining constant depth to facilitate navigation. Each lock and dam contains a lock chamber which permits navigation and a series of gated spillways to regulate flow. The USACE is responsible for these structures and has for decades managed them using simple technologies and approaches to maintain minimal flows to reduce velocity and scour. However, the very characteristics that the USACE seeks to maintain (minimal velocity) are exactly those that promote carp passage. Surprisingly, the relatively simple possibility that lock and dam operation might be modified to both maintain their intended function and to deter Bigheaded carp movement has not yet been evaluated. It has generally been assumed that Bigheaded carps can readily traverse the lock and dam structures, yet emerging information on carp swimming performance shows this not to be correct (Hoover, Zielinski and Sorensen, unpublished): slight modifications to lock and dam function which slightly increase velocities to a constant level might hold them back. Recent discussions with the local St. Paul office of the USACE show that it is very willing to seriously consider modifying local lock and dam operations to impede carp movement if this can be accomplished without risking structural integrity, function, or safety (see below). The overarching objective of the project is thus to address the possibility that Minnesota can be spared from an invasion of Bigheaded carps by slightly modifying lock and dam structures and operations while have little effect on native fishes. A longer-term goal is to eventually further modify lock and dam operation to enhance native fish populations while also controlling the Bigheaded carps. This larger objective will require further study in the future. The Mississippi, St. Croix, and Minnesota rivers and their tributaries are invaluable biological resources that must be protected and enhanced for future generations.

The appropriation of \$854,000 will be used to accomplish four closely related activities, whose final objective is to make explicit recommendations with (and to) the USACE for optimization of all Minnesota lock and dams (#2 through #8) to block the invasion of Bigheaded carps while still serving USACE needs and having minimal effects in native fishes. Activity #1 seeks to immediately block Bigheaded carps at Lock and Dam #8 (near the lowa border) by identifying modifications to the gate operations to safely maximize velocities through the dam (higher velocities should deter Bigheaded carps) and installing an acoustic deterrent system, which has

special promise but is inexpensive and safe, in its lock chamber. Activity #2 will work with the research arm of the USACE to determine the actual swimming capabilies of adult Bigheaded carps (which have never been formally studied but appear unremarkable), so that they can be factored into optimizing lock and dam function – the USACE does not want higher velocities than absolutely necessary because of risks associated with safety and scour. Activity #3 will test various state-of-the-art acoustic deterrent systems, including water-guns, in a decommissioned lock chamber at Lock and Dam #1 (St. Paul, MN), to determine which might be most effective at repelling carps in a manner that is affordable and acceptable to the USACE and have minimal effects on native fishes. Finally, Activity #4 will apply the swimming performance data collected in Activity #2 with a statistical model of velocities in and around Lock and Dam #2 (Hastings, MN) and adapt a statistical model to identify modifications that might be made to gate operations for the Lock and Dam #2 through #8 in Minnesota to stop carp without causing scouring problems and having minimal effects on native fishes. The USACE has expressed great interest in this project by working with the University of Minnesota and to: 'cooperate ...by providing staff support to share data, provide engineering drawings, assist in velocity measurements and participate in technical reviews... and evaluating suggested operational changes ... and determining whether they could be implemented without adverse effect to navigation or undue risk to Corps infrastructure.' (R. Snyder, Project Manager USACE, May 31, 2013). Modifying lock and dam function is a safe and cost-effective solution to the 'Asian Carp' problem while having minimal impact on navigation or native fishes (unlike proposed electrical barriers). This project is the first step of a larger plan by Sorensen to eventually improve all fisheries in the Mississippi River by improving how all Minnesota Lock and Dams function though a series of coordinated field and laboratory studies.

#### **III. PROJECT STATUS UPDATES:**

#### Project Status as of 2/28/2015:

The project is making very good progress. For activity #1, a set of 5 underwater speakers has been installed on the gates of Lock and Dam #8 and activated (this activity was partially funded by ENRTF2012). There has been no discernable increase in Bigheaded carp capture north of this location since although our ability to discern such a change is limited.. Modeling of water flow through Lock and Dam #8 is also now well underway and we expect to make recommendations for operational changes to the dam function in August to impede carp movement. For activity #2, work has commenced to determine Bigheaded carp swimming performance via a memorandum of understanding with the U.S. Army Corps of Engineers (USACE) research laboratory in Vicksburg, Mississippi. Although the cold fall has delayed these experiments, no difficulties are expected completing the study in time to generate values needed for the computational flow model. For activity #3, initial work on acoustical deterrents has started in both the field and lab and results are promising. We have rented Auxiliary Lock #1 for experiments and completed initial pilot tests which have described how experiments can be conducted in 2015. Briefly, we have found that we can catch, move and then test common carp in this lock by placing a net at its mouth and tagging fish with ATS acoustical transponders. Sound mapping has also been completed. Additionally, we contracted with Smith Root Inc. (SRI) to gather state-of-the-art information on the possibility of using water-gun and boomer plate technologies in Minnesota locks and dams. Although a final decision has not yet been reached, the SRI report does not describe high promise and we likely will not pursue either of these technologies and may pursue light as a deterrent instead (if we do, an amendment will be needed in August). Finally, laboratory experiments have shown that while carps are repelled by sound in the laboratory, Lake sturgeon are not. We plan to accelerate this project and test Brown trout this winter because the holding facility will be closing this summer for renovations. Work has not yet started for activity #4 as planned.

## Project Status as of 9/30/2015:

The project continues to make good progress. For Activity #1, the set of underwater speakers located on the gates of Lock and Dam #8 remains operational and while its affects are not being monitored at present, there has been no statistically discernable increase in bigheaded carp captures north of this location and the MN DNR

is suggesting it will work with the USFWS to fund a new study monitor to ascertain its efficacy. Meanwhile, modeling of water flow through Lock and Dam #8 is nearly complete and starting to evaluate the ability of bigheaded carp to pass through the gates under various conditions. Pilot findings suggest that it likely is possible to block almost all carp with small changes to gate operations. Pilot findings and recommendations have (as proposed) been presented to the USACE which has expressed tentative willingness to make suggested changes in operations. Further meetings and possible announcements are planned. For Activity #2, work to determine adult Bigheaded carp swimming performance has been completed at the USACE research laboratory in Vicksburg, Mississippi. A manuscript is now being prepared and this effort will likely be partially funded by the USACE. For Activity #3, initial work on acoustical deterrents shows promise: while adult common carp were deterred for about 10 minutes by the sound of motorboats in a lock, lake sturgeon were not. Work on additional alternative sound stimuli has been delayed by numerous unexpected challenges and an amendment is now requested to address needed improvements in experimental design for 2016 so the work can proceed efficiently (see below). Based on our experience, we also now propose to test bubble curtain as deterrent but in the laboratory first and with other sounds. Work has not yet started for Activity #4 (as planned). (Note: This report comes one month later than originally planned – and with permission –to allow us to report on the USACE meeting and swimming data).

## Amendment Request as of 11/25/2015:

An amendment is requested for Activity #3. We request an amendment to improve the experimental design of our studies which seek to determine the best way to use sounds to deter carps in a lock structure. We have decided not to test hydroguns as work by others (USGS), combined with the report we received from Smith-Root Inc. on this technology, strongly suggest this technology has little promise. Field tests have also proven insightful (outboard motor sound is repulsive) but challenging and suggest that laboratory work to examine different types of sound first would be most productive. Accordingly, we now ask to conduct more tests of different types of sounds in the laboratory (where such tests are easier) and where we also will test the efficacy of a bubble curtain in combination with lights and sounds with assistance from Fish Guidance Systems Ltd., a company that specializes in this technology. Field tests of optimized technologies using sound and bubble curtains are then planned for the field in late 2016 and/or 2017. We ask for funds to be re-budgeted to allow us to conduct this additional laboratory work (more general supplies and nocapital equipment, see below) and subsequent field work. That portion of the re-budget associated with field work will allow us to build a gate in the lock to prevent river otters from taking our experimental fish, to purchase an optimized and automated accoustic tracking system for the lock, for more summer help (the DNR was unable to provide help as originally proposed), to purchase a compressor to produce an air bubble curtain, for repairs (we are now using a 20 year old electrofishing boat we had purchase), and for help from divers and electricians to install the aforementioned. Funds will come from the contract to Smith-Root Inc. which we never awarded (the hydroguns did not prove to be promising) and from the contract to the DNR which we never awarded (they were short-staffed and unable to provide help). Details of the rebudget are shown below.

Personnel:

- Move funds from Scientist to a graduate student position to relect Clark Dennis's new status as a Ph.D. student.
- Add time for a civil service/junior scientist to help in the field (and laboratory) due to DNR being unable to assist with this
- One more week a year of Peter Sorensen's time is required in the summer
- Additional changes were made to accommodate these amendments, which result in a net increase in personnel of \$45,172 from \$190,773 to \$235,945.

Professional/Technical Services and Contracts:

• Increase of \$2,000 in general services from \$1,000 to \$3,000 to allow for more shipping (experimental fish and speakers)

- Increase of \$2,000 in lab and medical services from \$0 to \$2,000 to allow for statistics clinic help
- Decrease of \$20,000 professional services and contracts with DNR from \$20,000 to \$0 to account for DNR no longer being able to provide field tech staffing and a boat
- Increase of \$18,000 in professional services & contracts from \$0 to \$18,000 due to the new need to hire divers to install an air curtain; an electrician to install air curtain; and a technician to build and install a gate for the lock chamber
- Decrease of \$1,658 in professional services & contracts from \$17,658 to \$16,000 to account the cost of the Smith Root Inc. pilot hydrogun test and predesign report being slightly less than expected
- Decrease of \$130,993 in professional services & contracts from \$130,993 to \$0 to account for a
  redirection of funds away from the Smith Root testing of water guns and boomer plates and to bubble
  curtains instead
- Increase in \$21,661 in professional services & contracts with Fish Guidance Systems from \$0 to \$21,661 to test bubble curtain technologies in combination with sounds and light using their equipment
- Increase of \$2,000 in repairs from \$2,000 to \$4,000 to pay for additional repairs of equipment, including an old electrofishing boat purchased from DNR with non ENRTF funds
- The total change requested is a net decrease in Professional/Technical Services and Contracts of \$106,990 from \$171,651 to \$64,661.

Supplies, tools, and non capital equipment: With the remodeling of the AIS holding facility we lost use of several custom-built behavioral assay systems and the specialized equipment associated with them (ex. low-light cameras, recording systems, sound production sytems, flow meters, infrared light systems,tracking systems) which could not withstand the stresses of disassembly or simply were no longer suited to the new tanks being supplied as part of the remodel. We now need to replace and rebuild these laboratory assay systems. Additionally, for the field, we also now need piping for a bubble curtain in the auxillary lock, a lap top computer to run this system, and additional field sampling gear because we have to run our own fish sampling program now that the DNR cannot help. Details of these budget changes follow:

Equipment/Tools/Supplies:

- An increase of \$1,000 in general supplies from \$0 to \$1,000 to assist with data collection and analysis
- An increase of \$31,446 in supplies- lab & field from \$47,054 to \$78,500 to acquire: piping for a bubble curtain in the auxiliary lock, new fish, fish food, acoustic tags (\$230/ea), etc.
- An increase of \$3,709 in Equipment- non capital lab & field from \$10,750 to \$14,459 for a gate for the lock, a bubble curtain fraime, pumps, etc.
- The total change requested is a net increase of \$36,155 Equipment/Tools/Supplies from \$57,804 to \$93,959.

Capital equipment:

• An increase of \$19,150 in capital equipment from \$33,800 to \$52,950 to account for the fact that, while we no longer need PIT tag readers or radio tag receivers, we do need a stationary acoustic monitoring system to track tagged fish in the lock, and a blower to run an air curtain system.

# Travel:

An increase of \$6,513 in the travel budget from \$7,628 to \$14,141 to account for the need to rent a truck full time each summer (we discovered the field travel had been greatly underestimated) and for additional travel to workshops and conference to present results and share expertise (our work is attracting attention across the Basin).

## Amendment Accepted 12/17/2015

## Project Status as of 2/29/2016:

Work is progressing very well. Statistical (CFD) models of water flow-fields through the gates of Lock and Dam #8 have been completed as well as agent-based fish passage models (Activity #1) using the now finalized bigehead and silver carp swimming performance data (Activity #2). These models strongly suggest that both bighead and silver carp are largely held back from passing through Lock and Dam #8 by water flow alone and that simple changes in gate operations could enhance this phenomenon without endangering Lock and Dam structural integrity. The USACE has suggested they will implement these changes in gate operating proceedures. Similar modeling work will now start on Lock and Dam #2 and then Lock and Dam #5 which we expect to be even more promising for blocking carps. Final analyses of bighead and silver carp swimming performance data are also now complete and a journal article will be submitted for peer-review by March 15 (Activity #2). Although work with accoustic deterents in the auxiliary lock has proven challenging, it successfully replicated findings in the laboratory and showed that common carp, like bighead and silver carps, are strongly deterred by outboard motor sounds which also do not affect native lake sturgeon. Work will now move to the lab to improve the effectiveness of an optimized sound signal while reducing habituation so we can make recommendations for implementation.

## Project Status as of 9/18/2016:

Overall, work is progressing very well; we believe we have identified a workable solution to blocking invasive carp from entering the upper Mississipppi River that involves modifying to gate operations and adding sound deterrents to locks. More data is needed if this scheme is to be implemented so we request an amendment to the present Workplan (as well as to our ENRTF2012 and ENRTF2013 projects – to be submitted later and in a coordinated fashion) at the request of the LCCMR which did not fund a new proposal for this project this year but instead asked that we amend existing projects to get the required data on sound and gate adjustments in the lab (herein). Breifly, Activity #1 of ENRTF2014 is now complete: statistical (CFD) models of water flow-fields through the gates of Lock and Dam #8 have been completed as well as agent-based fish passage models , and recommendations have been made to the US Army Corps of Engineers (USACE) about how to reduce carp passage by changing gate operating protocols. These recommendations were accepted and implemented. Activity #2 is also now complete: bighead and silver carp swimming performance data have also now been collected, analyzed and written up for a peer-reviewed manuscript that is now in press (Journal of Applied Ichthyology). Activity #4 is also almost complete; CFD models are complete for Lock and Dam #8 and fish passage models are being now being run. Final results for fish passage and gate operations at this structure will be submitted in the next report by Dr. Zielinski who left the project for a position with greater permanence with the Great Lakes Fishery Commission in Michigan but who will continue to consult for us (subcontract funding is now requested) to ensure completion. Dr. Zielsinki will be replaced by a new PhD engineer who will work with him via this subcontract. For Activity #4, we have also completed initial assessment of weaknesses in other Mississipppi River Lock and Dams and it is evident that gate operations are a weakness to invasive carp passage elsewhere too. However, it is also apparent that new modeling is required to address these issues and that is much more work than we had initially imagined (the structures are more substantial and more different from each other than we had initially thought). Lock and Dams #4 and #5 are of special interest both because of their strategic locations (downstream of Lake Pepin and St Croix River), proximity to each other (they could be employed in a synergistic manner) and because their configurations show they are useful to carp control. Herein, we propose to amend this contract to model Lock and Dam #5 (the most important lock and dam) as part of Activity 4. (An amendment will also later be sought in our ENRTF2012 project to model Lock and Dam #4 in 2017 while its scope will be adjusted). Activity #3 (Accoustical deterrents) is also largely complete (we have strongly recommended that the USACE and DNR consider both sound alone and ideally sound coupled with bubble curtains as an optimal acoustical deterrent for invasive carp at Lock and Dam #5). Meanwhile, funds and time remains as well as the need to optimize sound characteristics needed to stop carp and understand gate operations at locks and dams, and we now propose to conduct key components of this work herein.

#### Amendment Request as of 10/25/2016:

We request an amendment to add two objectives to Activity #3 to explore the use of different types of sound as a deterrent in the laboratory and to modify an objective for Activity #4 to develop gate modifications at Lock and Dam #5 per the rationale described above and at the request of the LCCMR. To accomplish this, we request the following budget adjustments:

- Decrease in personnel from \$235,945 to \$225,040 because fewer funds have been needed than previously anticipated
- Decrease in gen oper services from \$3000 to \$2359 because fewer funds have been needed than previously anticipated
- Decrease in lab & medical services from \$2000 to \$0 as the super computing institute and statistical services have not been needed as previously anticipated
- Decrease in professional services from \$18,000 to \$10,000. We will not be hiring the divers, electrician and technician to install the experimental air curtain in the chamber at lock #2 in 2017 as previously planned. We will, however, now need to hire Dr. Dan Zielinski on a contract to continue to assist with this effort by paying for one day a week of his time o he can help with the design of sound signals and share the computer codes he developed for this project (gate adjustments) from his new position in Michigan.
- Decrease in professional services contract with Fish Guidance Systems Ltd. from \$21,661 to \$14,031, as the cost of the work in the first half of 2017 are less than budgeted (the remaining portion of th contract will be fudned by ENRTF2013 once rebudgeted).
- Increase in lab and field supplies from \$78,500 to \$84,274 in order to purchase additional fish that will be used to test the experimental Fish Guidance Systems Ltd deterrent system in the lab (we had originally planned more field work)
- Increase in repairs from \$4,000 to \$4,335 to account for anticipated need for repairs to lab equipment.
- Increase in non-capital equipment cost from \$14,459 to \$21,789 in order to purchase a hydrophone and accelerometer to evaluate fish response to the Fish Guidance System Ltd's leased air and sound deterrent system in the lab
- Decrease in capital equipment cost from \$52,950 to \$42,950 because costs have been lower than expected and we don't anticipate needing any additional equipment because of the change to lab work.
- Decrease in domestic travel from \$9,141 to \$4,334 and increase in out of state travel from \$5,000 to \$8,812 to accommodate travel and lodging needed by conultants including Dr. Zielinski between Minnesota and his new position in Michigan and Fish Guidance Systems Ltd.

We also request an amendment to add an objective to Activity #4 to model fish passage and gate operations at Lock and Dam #5 per the rationale described above in the project update. This will entail moving the \$7,714 unspent funds from the completed Activity #1 and the \$5,379 unspent funds from completed Activity #2 to Activity #4. The resulting balances for Activity #1 and Activity #2 would be \$0. The resulting budget changes to Activity #4 would be needed:

- Increase in Personnel from \$89,854 to \$121,073 to account for an additional 1 week of summer salary for Dr. Sorensen and 3 weeks summery salary for Dr. Vaughan Voller. Dr. Voller will be assisting Dr. Anvar Gilmanov who will be hired to replace (and work with) Dr. Dan Zielinski. Dr. Gilmanov will be coming from the U of MN Saint Anthony Falls Laboratory.
- Decrease in budgets for gen oper services and lab& medical services so that the balances are drawn down to zero.
- Increase in the professional services budget from \$0 to \$5,000 so we can hire Dan Zielinski on subcontract to continue to assist (1day/wk) with this effort by sharing and explaining custom computer codes and finishing work on Lock and Dam #2 from his new position in Michigan.

- Increase in Gen oper supplies from \$0 to \$1,000 to cover costs for the new employee, Dr. Gilmanov, to set up his work station and lab area.
- Similarly, increase in non-capital equipment by \$2,000 to pay for a new computer for Dr. Gilmanov (Dr. Zielinskis' computer has been transferred to another MAISRC researcher working with Dr. Sorensen). All computers will be retained for continued use by MAISRC staff at the end of project duration.
- Increase in state travel from \$672 to \$1,000 to allow for one researcher (Dr. Gilmanov)to attend and present at a conference
- Increase in out of state travel from \$2,500 to \$3,014 to allow for for one researcher to attend and present at a conference

Additional outcomes have been added to the respective areas in IV Project Activites and Outcomes, below to refect the changes in scope.

## Amendment Approved as of 10/27/2016

## Project Status as of 2/28/2017:

The project is going very well. All major goals as defined by the recent amendment are being met. Activity #1 and #2 have been successfully completed. Activity #3 is now examining the abilities of several complex sounds to deter carp in the laboratory. We are using a small model system leased from Fish Guidance Systems Ltd. (FGS) and have thoroughly tested 3 different complex sounds on common carp. The FGS sound is the best of these sounds and it is able to consistently deter almost 90% of all carp in the laboratory setting with even greater effects suggested in pilot studies that have paired it with an air curtain. Similar but seemingly stronger effects are being noted in ongoing experiments using bigheaded (invasive) carps. The study will next complete these experiments with bigheaded carps and examine changing temporal patterning of sound by this June when this project concludes. A amendment proposed for ENRTF2013 might then allow us to examine light as a deterrent and the responses of a few native fishes, after which a final year is needed to complete analyses for all lab work. Activity #4 is also progressing extremely well. The statistical model for Lock and Dam #2 is complete and simulations suggest very low carp passage at this structure (conservatively and typically below 15%) and that these rates could be reduced by about half (or more) by adjusting gate operations in manners that the USACE should find acceptable because they would not increase scour. Modeling of Lock and Dam #5 has commenced and we plan to finish it when this project is complete this June.

## Project Status as of 6/30/2017:

The project is now complete and all elements of all four activities have been completed. During the course of the past 6 months, we focused on 1) testing the effects of sound with different temporal patterns on carp deterrents (Activity 3); 2) developing a numeric solutions for optimizing gate operations to stop carp at Lock and Dams #2-#8 with a recent emphasis on Lock and Dam #5 (the key structure for our state; Activity 4). A set of sweeping sounds with 2Hz and 4Hz pulse rates have been identified that can stop almost 95% of all invasive and common carp in the laboratory. Work now continues (ENRTF2013) to determine how further improvements might be made with minimal impact on native fishes. Numeric models of Lock and Dam #5 carp passage and ways to reduce it by altering gate operations have also now been completed. It appears that we can reduce carp passage by at least 50% overall from present levels and a meeting is now being scheduled with the USACE to discuss and implement The USACE formally approved our recommended gate operations table for Lock and Dam #8 this month. It is expected to reduce carp upstream movement by over 50-60% at that location on Minnesota's southern border.

## **Overall Project Outcomes and Results:**

We successfully collaborated with the United States Army Corps of Engineers (USACE) and developed new ways and technologies to impede the upstream movement of invasive (bigheaded) carp through their locks and dams in the Mississippi River. Further, these approaches have now been implemented at Lock and Dam #8, which is the southernmost Lock and Dam in Minnesota and has thus been our focus. At this structure, dam spillway gate operating protocols were adjusted by the USACE to optimize their ability to stop carp and speakers added to the lock gates to deter carp with few effects on native fish. This is the first structure in the world to be so modified and our calculations suggest it now stops twice as many carp as it once did (well over 90%). Tentative plans for similar modifications to Lock and Dams #2 and #5 (the other most promising structures in Minnesota) have also been presented to the USACE for future deployment at their discretion. This progress was possible because we met all four objectives of this project: 1) we added speakers to Lock and Dam #1; 2) we quantified and published how well bigheaded carp swim (and thus what flows might stop them); 3) we developed and tested several new acoustic systems in the laboratory and field that stop carp but do not affect native fish ; and 4) we developed new solutions for the gates at Lock and Dam #2-8 and provided specific data (specific solutions) for Locks and Dams #5 and #2, the most promising structures of these.

#### Key outcomes are as follows:

Activity 1. Immediate Development and Implementation of a Deterrent Strategy for Lock and Dam #8. An accoustical deterent system was developed and mounted on the gates of the navigation lock of Lock and Dam #8 while lock operations were modeled and ways to reduce carp passage by at least 50% from starting levels identified, and implemented by the USACE. The accoustic system has meanwhile been broadcasting deterrent sounds for the past three years and has served as a model for other efforts across the entire Mississipppi River Basin. The site has been visited by several DNRs, USFWS, USGS and others; also, its presence is now accepted by the USACE. Presently, the MN DNR is funding its operation and for a study of its effects on carp and other fish (results not available yet).

#### Activity 2. Quantify Adult Bigheaded Carps Swimming Capabilities

A set of swimming performance experiments were completed with the USACE using adult silver and bighead carp. High quality data were published in a peer-reviwed journal and are now being used in our numeric models of carp passage (see below). These efforts are attracting attention from across the country.

# Activity 3. Test and Develop New Accoustical Deterrent Systems for Locks that Deter Carp and Have Minimal Effects on Native Fishes.

We have tested over half a dozen different sounds on several species of carp as well as several native fish species in both the laboratory and field. We have identified a set of sweeping, pulsed sounds with great promise that stop about 95% of all carp (common, silver and bigheaded) without habituation and seemingly has little effect on native fish (bass) If combined with air curtains, efficiancy of the sound is increased further to about 99% in the lab. Field results to date have support those from the lab. We continue to pursue and improve this pulsed sound in the lab (ENRTF2013) while asking for funds to test it in the field. The USFWS has offered to support this proof-of-concept study.

# Activity 4. Develop Solutions to Address Weaknesses in Lock and Dam #2 and then Optimize Gate Operation for Lock and Dams #2 through #8.

Our numeric model was used to examine possible invasive carp passage at both Lock and Dam #2 and Lock and Dam #5, the structures of greatest concern in Minnesota waters of the Upper Mississipppi River. This work complemented earlier work on lock and Dam #8. Passage rates at Lock and Dam #2 appear very low; this possibility is now being confirmed by a DNR-funded common carp tracking study. Computational modelling is

also complete for Lock and Dam #5. Here, we see great promise to improve the ability of this key structure (below Lake Pepin) to greatly decrease current adult carp passage rates by over another 50%. Work is now starting on Lock and Dam #4 (ENRTF2012), the last of the key structures, while we plan to meet the USACE next month about implementing recommendations for Lock and Dam #5.

### **IV. PROJECT ACTIVITIES AND OUTCOMES:**

ACTIVITY 1: Immediate Development and Implementation of a Deterrent Strategy for Lock and Dam #8

**Description:** The goal of this activity is to immediately and safely maximize water velocity through the gates of Lock and Dam #8 near the lowa border while deploying a simple and safe acoustical deterrent system in its lock chamber as a stop-gap measure. Stopping Bigheaded carps at this location is critical because once they move north, there are no good options to stop their further advance. Although several Bigheaded carps have been caught north of Lock and Dam #8 over the past 15 years, there is no indication of biologically-significant infestation or reproduction although their eggs were recently sampled below this location. This action is timely and might start before July 1, 2014 using funds from ongoing MAISRC projects. Work will proceed in several steps. First, we will install an array of acoustical deterrents (high-frequency underwater transducers [i.e. sophisticated speakers]) to prevent Bigheaded carp movement through the lock chamber. These devises, which are the highest amplitude sound devices we can obtain and afford, will be placed into extant slots in the lock chamber by divers who will also be guided by the USACE. Next, a 3-dimensional statistical model (computational fluid dynamics [CFD] model) will be developed on the University supercomputer to calculate velocities in and around the structure under a wide range of environmental (temperature, river discharge, etc.) and operational conditions. Data provided by our partner, the USACE, will be used to validate the model. We will then identify changes to gate operation to safely maximize velocity through the gates because we assume that high velocities deter Bigheaded carps. Finally, we will optimize gate function by developing a novel computational tool to search through 3-D flow data from the CFD model, identify potential passageways (specific paths that fish might swim) through the dam, and pair these data with swimming capabilities of Bigheaded carps (Activity #2) to determine if successful passage is possible under varying conditions and then, if appropriate, how to stop it without increasing scour. Models would then be re-run to examine possible effects on native fish passage in a biologically meaningful manner. Limited time and resources restrict us to use two species as models for native fish in this initial project. Given this limitation, we need species that reflect a range of abilities and for which both swimming data and hearing thresholds are already available or can easily be obtained. Accordingly, Lake sturgeon (Acipenser fulvescens) and Brown trout (Salmo trutta) will be used since the swimming abilities of these fish are: 1) already well established (i.e.we do not need to collect new data and extant data can be easily integrated into the computer model) and represent the spectrum of fish swimming abilities (while the former has modest swimming abilities and is of special interest in the Mississippi River, the latter is able to maintain aerobic high swim speeds), and 2) both are available from hatcheries and/or wild fisheries for tests of deterent species-specificity (Activity #3). Notably, the swimming abilities of Lake Sturgeon are similar to another important native, the Shovelnose sturgeon (Scaphirhynchus platorynchus).. Although not of particular importance in the Mississippi River, the Brown trout was selected as a model species that represents the upper range of swimming abilities that are very similar to the native Brook trout (Salevelinus fontinalis), an important salmonid. Model results of Brown trout passage will be used to gauge the upper limit of fish swimming abilities on proposed gate modifications. Model results of sturgeon passage will be used to gauge the lower limit of fish swimming abilities on proposed gate modifications. Both Lake sturgeon and Brown trout are found in the vicinity of Lock and Dam #8. With assistance from the USACE, we will maintain and operate the deterrent system in Lock and Dam #8 during the 2015 and 2016 shipping season. The performance of this deterrent system on native and invasive fishes will also be evaluated as part of Activity #3 and by the U.S. Fish and Wildlife Service (USFWS) who have agreed to place monitoring stations in the vicinity for tagged native fish for us.

Summary Budget Information for Activity 1:

ENRTF Budget: \$134,050 Amount Spent: \$134,049 Balance: \$1

#### **Activity Completion Date:**

Outcome	Completion Date	Budget
<b>1a</b> . Install acoustic deterrent array in lock chamber	February, 2015	\$59,276
<b>1b.</b> Develop and validate computer model of Lock and Dam #8		
<b>2.</b> Make recommendations to USACE to improve gate operation at #8	August, 2015	\$42,492
<b>3</b> . Make recommendations to USACE to optimize gate operation at #8 using data from Bigheaded carp and native fish (Lake sturgeon and Brown trout)	February, 2016	\$39,996

#### Activity Status as of 2/28/2015:

Work is well underway. Initial work was funded by activity #8 in ENRTF2012 where detailed results may also be found as a final report in that project's work plan. Briefly, we installed an array of 5 underwater transducers to the downstream face of the downstream lock chamber gates at Lock and Dam #8 (Genoa, WI) in July 2014. It operated all summer without problems and there has been no discernable increase in Bigheaded carp capture above this location although our ability to monitor this is very limited. Further improvements may be made to the system in the future based on laboratory and field scale experiments presented conducted in the auxiliary lock chamber at Lock and Dam #1 (Activity #3). Also, we are currently seeking out opportunities to actively monitor the effectiveness of the system (USFWS may assist with side-scan sonar surveys of the lock chamber). The speakers are presently off and we anticipate turning them on with ice off in April.

Work is also underway developing a computational model that can simulate passage of Bigheaded carp and native fish through the gated portion of Lock and Dam #8. We began this work by constructing a computer model of the lock and dam structure using engineering drawings and bathymetry data provided by the US Army Corps of Engineers (USACE). This information was used to create a 3D computational fluid dynamics model (CFD) using University super computing resources to calculate the velocities and turbulence characteristics of flow through and around the structure. The CFD model presently contains over 19 million elements and provides velocity data extending ~1500 ft up- and down-stream of the dam structure. We are presently validating the model solutions using 3D velocity measurements obtained by the USACE for 5 different river discharge and gate operation conditions. We have also begun to develop and test a novel algorithm that searches through the velocity field, calculated by the CFD model, to identify the swimming pathways that require the least amount of energy for fish to pass through the dam. This model allows us to identify changes to gate operation that will stop this movement without increasing scour (erosion of river bed) and minimally impact desirable native fish passage. We are on schedule to make initial recommendations on changes to gate operation to maximize velocities without increasing scour (thereby slowing carp movement) to the USACE in August 2015.

## Activity Status as of 9/30/2015:

Work is on schedule. Computational fluid dynamics (CFD) models of Lock and Dam #8 at three representative river discharges (Low: 634 m<sup>3</sup>/s, Moderate: 2324 m<sup>3</sup>/s, and High: 2718 m<sup>3</sup>/s) have been run (Fig. 1.1A). These results have been validated using river velocity data provided by the USACE. Computer models suggest current operating conditions do not create uniform velocity distributions across the dam. Uniform velocity distributions are desirable at the dam for two reasons: 1) they maximize velocities across the dam, reducing the potential for low velocity gaps that carp might carp exploit, and 2) they simultaneously minimize turbulence that may increase scour. Our models suggest that minor modifications to the gate openings (< 1' change in gate opening) would redistribute the velocities and create a uniform velocity barrier that could stop carp passage. Modifications of this nature would not exceed downstream velocity limits imposed by the USACE to reduce the

risk of scour. A summary of these findings with recommended gate operation modifications for Lock and Dam #8 was presented to the USACE – St. Paul District Water Control Office on Auguest 31, 2015 for consideration of possible implementation. The MN DNR was also present. The USACE expressed significant interest in the CFD models to estimate discharge ratings for each gate, as they were aware of errors in their estimates. They also expressed a willingness to seriously consider implementing the modifications we proposed. Additional meetings are now planned as the dateset is completed.

Work is also ahead of schedule to develop a swimming fatigue and pathway selection algorithm which can be used to determine the percent likelihood of carp thatpass locks and dam through the gated portions of the dam. The model works by seeding simulated fish downstream of the dam and then allowing them to search through the velocity field (CFD results) to identify the least energetically costly pathway through the dam. The model also incorporates turbulent fluctuations (variations in local velocities) produced by flow moving through the structure to more accurately reflect the stochastisity of real flow conditions at the dam. To ensure conservative estimates, we are assuming each simulated fish is optimally driven to move upstream (i.e. no-backtracking) and swims at the theoretically optimum ground covering speed. The swimming fatigue and pathway selection algorithm moves through has four major steps:

- 1). Locate all upstream neighboring nodes (those located 1-3 body length away from the fish)
- 2). Calculate the resultant velocity at each node (i.e. velocities in the direction of movement aid passage)
- 3). Calculate the % Fatigue for each node (i.e. how much of allotted energy does it take)
- 4). Move fish to node with minimum % Fatigue and start over

The search continues until the fish reaches 100% Fatigue (at which point the fish is assumed to be swept back downstream) or it successfully passes upstream. A Monte Carlo simulation (i.e. simulate N > 1000 fish) then provides both an estimate of the likelihood carp can pass at a given discharge and operating condition and highlight locations at the dam where passage is most likely and where changes to gate operation are needed. An example result of the model for the high flow condition is provided in Figure 1.1. Note, high flow condition has the lowest velocities through the dam because the head differential between headwater and Tailwater is at a minimum. Using preliminary swimming performance data from Activity #2, we presently expect  $80 \pm 16$ % of silver carp arealready unable to pass upstream through the dam under these worse case scenaros (i.e. high flows and no gate modifications). The majority of successful passages also occurs near the outer gates, likely due to slow velocities that persist near the shore downstream of the dam which allow carp to get closer to the dam without fatigue. Currently, these results are preliminary, but final results using silver and bighead carp swimming data from Activity #2 and known native fish swimming capabilities (i.e. Lake Sturgeon) will be reported in the next update.

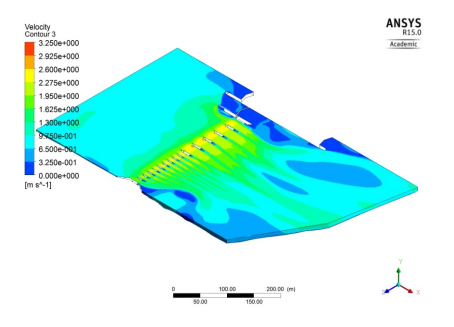


Figure 1.1. (Top) Velocity magnitude contours at the water surface through Lock and Dam #8 at high flow (CFD results), and (Bottom) Monte Carlo simulation of N=100 simulated Silver carp attempting to pass upstream the dam. Less than 20% of the carp pass under the worse case scenario. Red arrows indicate locations where passage is most likely and a possible focus for remediation.

#### Activity Status as of 2/29/2016:

Work is on schedule is 95+% complete. A final report will be summited in August and work has now started for Activity #4 to examine similar issues at Lock and Dam #2 (and then Lock and dam #5). Results are promising and show that very few bighead or silver carp can pass Lock and Dam #8 and that these passage rates could be reduced by changing gate operaitons in ways that the USACE should find acceptable. Briefly, computational Fluid Dynamics (CFD) models have now been prepared for 7 different river discharges, corresponding to velocity measurements obtained by the USACE in the field with Acoustic Doppler Current Profiler (ADCP) surveys and a physical model study (Markussen and Wilheims, 1987) at Lock and Dam #8 . Analysis of CFD simulations revealed non-uniform velocity distributions downstream of the dam across all flows. Velocities through the roller gate portion exceeded expected ranges by 12%, while velocities through the tainter gate portion were 22% lower than expected. As detailed previously (Activity Status 8/31/2015), non-uniform velocity distributions can adversely increase river bed erosion around the dam and provide low velocity regions fish can exploit to pass the dam. We have determined that adjustments to gate operations that shift ~10% of the discharge volume from the roller gates to the tainter gates, resulting in < 1' changes in gate opening across all gates, produces nearly uniform velocity distributions downstream of the dam. On 08/31/2015 we presented these findings to the USACE district office. The recommendations were well received and the changes to gate operation were tentatively accepted for implementation in 2016.

Our initial recommendations were based solely on velocity conditions through the dam, and were not based on physiological limitations of Bigheaded carp swimming. To quantify the impact gate modifications will have on passage of Bigheaded carp through the dam, we recently developed an agent-based fish passage model (previously described a "swimming fatigue and pathway selection model"). The fish passage model combines CFD models of fluid flow in and around the lock and dam structures with empirical swimming-fatigue relationships to simulate how and where fish might pass assuming fish will move at an distance maximizing speed and seek the path of least resistance, a worse-case scenario. Results from the model indicate the likelihood of passage (i.e. quantitative analysis of all fish) for a given size of fish and highlights what locations fish may pass through the dam (i.e. visual inspection of fish pathways). Simulations were performed for 4 representative flow conditions between 634-2718 m<sup>3</sup>/s (both existing and modified gate operations), using finalized Bigheaded carp swimming data, collected by Jan Hoover (see details in Activity #2). Each simulation used N=10,000 fish of each species to attempt passage through the dam. Size ranges for Silver carp ranged from 500-1000 mm total length (TL), and Bighead carp ranged from 600-1100 mm TL. As a demonstration, we present CFD results and Silver carp passage model simulations (N=100 fish for clarity) for a river discharge of 2324 m<sup>3</sup>/s under existing and modified gate operation conditions (Figure 1-2 & 1-3). Results in Figure 1-2 and 1-3 are representative of all flow conditions. Under existing operating conditions, both species passed disproportionately more through the tainter gate section than the roller gate section. Modified gate operations generally reduced the overall number of fish expected to pass and limited passage through the tainter gate section. For each river discharge and species, we generated length-dependent likelihood of passage estimates. Using the same river discharge; the likelihood of passage estimates for both Silver and Bighead carp illustrate a substantial reduction in passage across all size ranges.

Population level passage rates were then calculated by multiplying the length-dependent passage estimates with a length distribution expected for a population of Bigheaded carp in the river. Conservatively, we chose the length distributions for Silver carp that had the largest mean total length (data from the Wabash River, Seibert et al., 2015), while the Bighead carp length distribution from the Missouri River (Schrank and Guy,

14

2002) was the only distribution available. Table 1. Provides the global likelihood of passage for Silver and Bighead carp under 4 existing gate operation conditions and 3 modified gate operation conditions. Due to the limited swimming abilities of Bighead carp, Silver carp passage is greater under all conditions, but still expected to be less than 18%. Overall, ~50% of passage of Silver and Bighead carp can be stopped through the minor gate operation modifications we recommended to the USACE. Simulations are underway to assess potential impacts on native fish species. The fish passage model is being run for lake sturgeon (*Acipenser fulvescens*), a native migratory fish of importance and well documented swimming abilities. The size range of lake sturgeon used in the model was 1000-1400 mm TL. All simulations are expected to be complete by the end of March 2016. Final analyses are now being run and will be complete within a month. For the next update we will present the final report and likely request an amendment and rebudget to redistribute residual funds to close the account and assist with work on Activity #4. Work on Activity #4 has now started on schedule.

Table 1. Population level passage estimates at Lock and Dam #8 for Silver and Bighead carp under existing and modified gate operations.

River Discharge	Silver carp passage		Bighead carp passage	
(m <sup>3</sup> /s)	Existing	Modified	Existing	Modified
634	n.a	n.a	n.a	n.a.
1472	5.4%	3.6%	1.8%	n.a
2324	13%	8%	1.2%	0.7%
2718 (open-river)	14%	NA	5.1%	NA

n.a. available until March

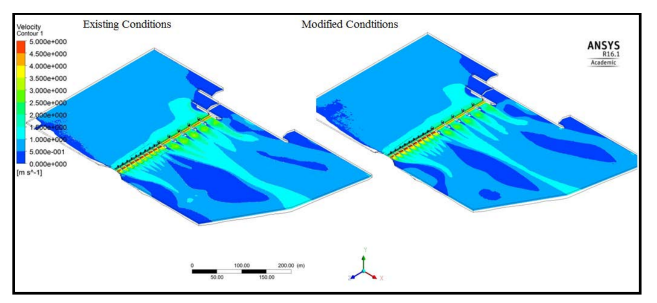


Figure 1-2. Velocity magnitude contours at the water surface through Lock and Dam #8 at river discharge 2324  $m^3$ /s under (left) existing and (right) modified gate operations.

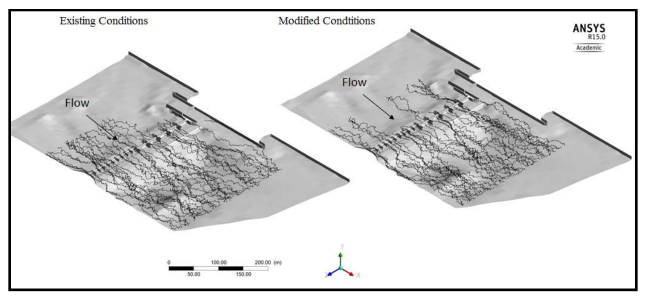


Figure 1-3. N=100 simulated Silver carp pathways up to and through Lock and Dam #8 at river discharge 2324  $m^3$ /s under (left) existing and (right) modified gate operations.

### **Final Report Summary:**

An experimental acoustic deterrent system was installed in the lock chamber at Lock and Dam #8, and has been operating for the past 2 yr without issue. Laboratory studies indicate it is about 70% effective at stopping carp. Computer models of fluid flow in and around Lock and Dam #8 and simulations of fish passage were conducted in order to identify if and how Bigheaded carp pass through the structure and what changes to gate operation will block Bigheaded carp but have minimal impact on native species. To accomplish this, we developed a novel agent-based fish passage model that simulates fish passage assuming fish follow the pathway of least energetic cost. Using this model we were able to calculate the maximum likelihood of passage of various species including silver carp, bighead carp, and lake sturgeon. Our modelling efforts revealed a slight imbalance in flows through the tainter and roller gates, and through modest modifications to gate operation can safely reduce Bigheaded carp passage from 20% to < 10% at all gate controlled flows. We presented recommended gate operations for Lock and Dam #8 to further impede bigheaded carp passage to the St. Paul district office of the USACE. These recommendations were implemented after approval by the Chicago Office of the USACE at Lock and Dam #8 in August 2016. This research has been presented a several regional, national, and international scientific conferences including: American Fisheries Society (AFS) 2015 & 2016, Minnesota AFS 2016, Fish Passage 2015 & 2016, and the 2016 Midwest Fish and Wildlife Conference. Manuscripts detailing this work are in preparation for Ecological Modelling and Science.

#### ACTIVITY 2: Quantify Adult Bigheaded Carps Swimming Capabilities

**Description:** Swimming performance data for adult carps are essential to accurately forecast passage and optimize gate function so that velocities are not higher than they needed (i.e. minimize scour). Although these data are available for juvenile Bigheaded carps (Hoover *et al.*, 2012), they are currently not available for adults and the USACE has no plans to collect them as they are not needed at the Chicago barrier for protecting the Great Lakes. The USACE research facility in Vicksburg (MS) is the only U.S. laboratory with the equipment (large swim tunnels) and expertise (Dr. Jan Hoover) needed to address this critical data gap. Swim speed-fatigue curves for a range of velocities, temperatures, and adult sizes of both species will be generated. Data will be collected during cool water temperatures ( $10\pm2^{\circ}$ C) in the winter and warm water temperatures ( $25\pm2^{\circ}$ C) in the summer, as swimming performance varies with water temperature. These experiments will provide essential relationships for modeling hypothetical Bigheaded carp passage through lock and dam structures (last step in Activity #1 and Activity #4), and thus how to block it. The Hoover lab will function as a partner and subcontractor. This laboratory has already generated promising preliminary data for the University of Minnesota using internal USACE funding.

#### Summary Budget Information for Activity 2:

ENRTF Budget: \$151,075 Amount Spent: \$151,075 Balance: \$0

#### Activity Completion Date:

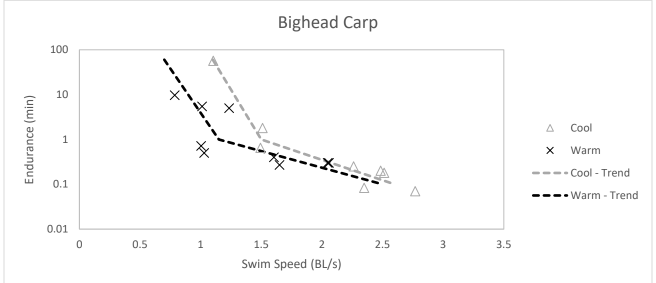
Outcome	<b>Completion Date</b>	Budget
<b>1.</b> Evaluate swimming ability of Bigheaded carps at high temperatures	February, 2015	\$78,227
<b>2.</b> Evaluate swimming ability of Bigheaded carps at low temperatures	August, 2015	\$78,227

## Activity Status as of 2/28/2015:

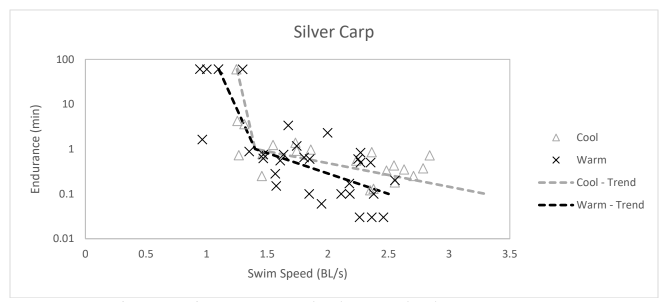
A memorandum of understanding (MOU) has been established with the U.S. Army Corps of Engineers (USACE) in Vicksburg, Mississippi to conduct large scale swimming performance tests with adult Bigheaded carps to generate data needed in the computational flow dynamics (CFD) models that will allow us to determine how lock and dam function might be modified to inhibit carp movement (Activities #1 and #4). Dr. Jan Hoover will do the work. While we had initially hoped to do the warm water tests first and have the data available by March 2015, the cold weather this fall has delayed tests so the cool water work will be completed first this winter and then the warm water work by late summer. This delay will not be problem. This work has not yet been billed.

#### Activity Status as of 9/30/2015:

Work is on schedule. Swimming performance tests of adult silver and bighead carp have been completed by Dr. Jan Hoover at the US Army Corps of Engineers Engineer Research and Development Center (ERDC) in Vicksburg, Mississippi. Tests were conducted in March and June 2015 with average water temperatures of 10°C and 25°C using a total of 17 bighead carp (Total Length:  $908 \pm 67$  mm) and 54 silver carp (Total Length:  $803 \pm 69$  mm). The mobile swim tunnel (90 cm H x 90 cm W x 240 cm L) was transported to the shoreline of Forest Home Chute, a side channel of the Mississippi River. Fish were caught with gill nets and tested within 30 mins of capture. Once acclimatized to the swim tunnel, responsive fish (those that actively swam) were subjected to a single water velocity and the time that the fish were able to maintain position in the tank was recorded. Timeto-Fatigue curves were then generated using swim speeds normalized by fish body length (Figure 2.1 and 2.2). Overall, the swimming performance of both silver and bighead carp were rather average (i.e. no better than most fish and seemingly typical of fish that evolved in slow flowing water). Silver carp swimming abilities were slightly higher than bighead carp, and cool water swim speeds tended to be higher than in warm water. The data can now be used in conjunction with the swimming fatigue and pathway selection model described in Activity #1. A final report with additional analysis of swimming performance data based on fish size, gender, age, and reproductive stage will be supplied by Dr. Jan Hoover in the fall of 2015. A manuscript for peer review is also being prepared.



*Figure 2.1. Time-to-fatigue curve for Bighead carp at cool (10°C) and warm (25°C) water temperatures.* 



*Figure 2.2. Time-to-fatigue curve for Silver carp at cool (10°C) and warm (25°C) water temperatures.* 

#### **Final Report Summary:**

All swimming performance tests and data analysis are now complete. The outcome was published with Dr. Hoover as first author to the *Journal of Applied Ichthyology* in 2016. Some of the key findings are that bigheaded carps are rather "average" swimmers, with silver carp being better than bighead carp, and size being important. Data are now being used in our agent-based models. Swimming performance was quantified for adult Silver and Bighead carp, 535-1040 mm total length, at unsustained swimming speeds (76-244 cm/s), corresponding to fatigue times less than 10 min. Finalized time-to-fatigue curves have been generated (Figure 2-3 and 2-4), with all non-performers (fish that did not orient to flow) and fish that did not fatigue (i.e. did not reach unsustained swimming speeds) were excluded from analyses. Analysis of swim data revealed log-linear models best described the relative swim speed to fatigue relationship for both species. The relationship between swimming speed and time follows

$$T = e^{a + bU_s}$$

where T is the endurance time,  $U_s$  is the swimming speed, and a and b are parameters fit from experimental data (Table 1).

To evaluate influence of fish size on data, swim speed (relative to body length) data for individuals were plotted against total length, along with data for juvenile and subadults previously documented (Hoover et al., 2012). We found that relative swim speeds of both species decreased with increasing total length (Figure 2-5). Adult Silver carp also exhibited higher relative swim speeds than adult Bighead carp. Dr. Jan Hoover submitted a final data report in January 2016. The finalized data can now be used in conjunction with the agent based fish passage model as described in Activity #1.

Species	U <sub>sustained</sub> (BL/s)	$a (\mathrm{mean} \pm \sigma_a)$	$b (\mathrm{mean} \pm \sigma_b)$
Silver carp	1.25	1.92±0.65	-1.02±0.33
Bighead carp	1.00	5.52±0.73	$-2.98\pm0.41$

Table 1. Swimming performance characteristics for adult Silver and Bighead carp

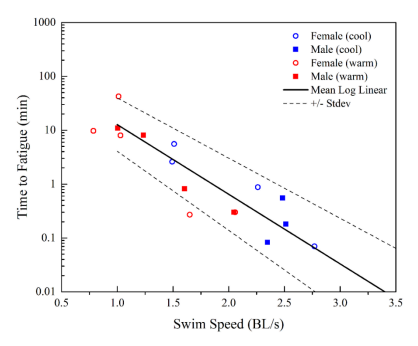


Figure 2-3. Log-linear model for Bighead carp (N=17) swimming performance. Boundaries on model are means  $\pm$  S.D. Individual data points are coded to indicate water temperature (blue for cool water [10 °C], red for warm water [25 °C]) and sex (O for female,  $\blacksquare$  for male).

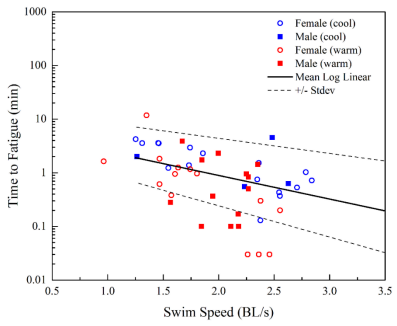


Figure 2-4. Log-linear model for Silver carp (N=43) swimming performance. Boundaries on model are means  $\pm$  S.D. Individual data points are coded to indicate water temperature (blue for cool water [10 °C], red for warm water [25 °C]) and sex (O for female,  $\blacksquare$  for male).

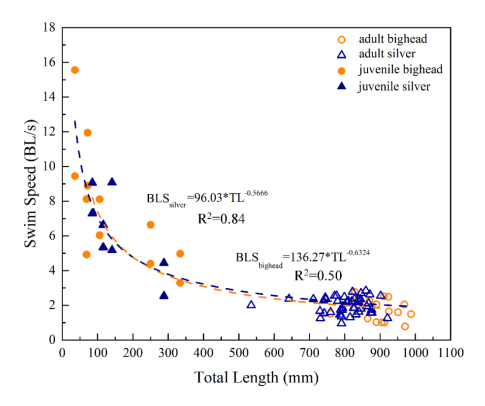


Figure 2-5. Relationship of swim speed to total length across juvenile and sub-adult (Hoover et al., 2012) and adult Silver (N=43) and Bighead carp (N=17). The equation and correlation of least squares for each line are provided.

**ACTIVITY 3:** Test and Develop New Accoustical Deterrent Systems for Locks that Deter Carp and Have Minimal Effects on Native Fishes.

Description: Lock chambers present a potential way for Bigheaded carps to pass upstream, irrespective of gate function. Presently, the MN DNR is funding experiments on possible low voltage electrical fields ('sweeping') that might be placed into lock chambers to serve this purpose but these systems are experimental, extremely expensive (up to 8 million dollars per chamber), and not guaranteed to be approved for use by the USACE because of possible safety issues. An alternative approach would be to employ sound (acoustic) deterrents, but we do not yet know which acoustic technologies might be most effective or how to deploy them. Sound deterrents have special promise because carps are 'hearing specialists'; i.e. they have physiological specializations that make them uniquely sensitive to sound, and sound sources are safe (to humans and fish), relatively easy to mount, and inexpensive (costs are in the tens of thousands of dollars versus millions). We have been working with acoustical deterrents (ex. bubble curtains) for several years as have several other research groups. Three technologies have special promise: High-frequency underwater transducers (specialized underwater speakers, [these will also be installed at Lock and Dam #8]); 'hydro-' or 'water-' guns (implosive sound production devices used in oceanic seismic exploration) which produce pulsed acoustic waves; and 'boomer plates' (another oceanic seismic exploration device) which produce pulsed low frequency acoustic waves, will be considered as ways to exclude fish from the lock chambers without negatively impacting lock structures or navigation. This activity will have several steps and have both laboratory and field components. Laboratory studies will evaluate the use of sound as a deterrent and allow us to develop it in ways that are not

possible in the field because of logistical issues (ex. Bigheaded carps cannot be released and Lake Sturgeon are difficult to catch). Lab studies will also examine whether accoustical deterents might also repel Lake sturgeon, a low performance native fish of special interest and Brown trout, a high performance fish in lab arenas (these data will match up with Activity #1, see above). This work would take place in the winter and spring. Field work would take place in the summer in a decommissioned lock. In the first step of the field work, we will conduct pilot tests in a lock in 2014 to determine the best way to monitor fish (Common carp) near these technologies and pick one (or two) for formal testing in 2015. Underwater transducers will be initially tested in 2014 because they do not require special expertise and they will already be in placed in Lock and Dam #8. We will work with Dr. Jackson Gross from the research arm of Smith-Root Inc. (developer of water-gun and boomer plate concept, Vancouver, WA) at this time to identify technologies to be tested in 2015. As a second step in 2015, intensive study of at least one deterrent system will take place in a lock. All work will be conducted in a decommissioned auxiliary lock (Lock and Dam #1 [the 'Ford Dam'] in St. Paul) which the USACE has made available for our exclusive use and is providing assistance. Common carp will be used as a surrogate for Bigheaded carps because their hearing abilities and behaviors are seemingly identical to Bigheaded carps and they are already present in the river. The MN DNR will provide one part-time technician with a boat to capture carp. Advanced Telemetry Systems (ATS, Isanti, MN) will also be our partner and will provide expertise and if needed, fish tracking equipment gratis. Although the precise nature of the tracking gear and experiments has yet be determined (pilot experiments and the initial report in 2014 will accomplish this), it will involve capturing, tagging and then placing dozens of tagged adult common carp into the decommissioned lock chamber where their distribution and behavior will be monitored while acoustic devices are tested.

Summary Budget Information for Activity 3:

ENRTF Budget:	\$434,924
Amount Spent:	\$400,934
Balance:	\$33,988

#### **Activity Completion Date:**

Outcome	Completion Date
<ul> <li>1a. Pilot tests in a lock and evaluation of a variety of acoustical technologies including transducers and a report /decision on the most promising one(s) (Field).</li> <li>1b. Understand if native Lake sturgeon are repelled by sound in the same manner as carps (lab)</li> </ul>	February, 2015
<b>2.</b> Testing and documentation of effectiveness of at least one technology (likely water-gun) to repel carp within lock chamber #1 (Field).	August, 2015
<ul> <li>3a. Testing and documentation of effectiveness of another promising technology (likely boomer plates) to repel carp from lock chamber #1 (Field)</li> <li>3b. Understand if Brown trout are repelled by sound in the same manner as carps (lab)</li> </ul>	February, 2016
<b>4.</b> Report on the best technology to repel and exclude carp which should have minimal effects on native fish provided to USACE	August, 2016
<b>5.</b> Testing different complex sounds and identifying the best one for carp and then identifying the frequency range(s) that is most important for at least one of these sounds	February 2017
<b>6.</b> Testing different temporal patterns of at least one type of complex sound on carp at optimal frequency ranges to identity the most promising set of combinations.	June 2017

## Activity Status as of 2/28/2015:

**1a**. Pilot tests in a lock and evaluation of a variety of acoustical technologies including transducers and a report /decision on the most promising one(s) (Field).

In 2014 we successfully established a field test site, support system for the site, and an experimental design that will allow us to conduct experiments in 2015 and 2016. Briefly, we succeeded in establishing a rental agreement with US Army Corps of Engineers (USACE) to use the auxiliary lock in Lock and Dam #1 (St. Paul) for at least the next two years for our experiments on deterrents. The USACE have granted us ready access for the cost of the electricity alone. We have also established a collaboration with Advanced Telemetry Systems (ATS) in Isanti, MN and they are generously lending some of their two-dimensional tracking equipment to use in this auxiliary lock as well as engineer time free of charge. The Minnesota Department of Natural Resources (DNR) has also helped us catch and tag experimental fish (common carp) at the test site in 2014 and while they unfortunately will be unable to help us in 2015 due to lack of personnel they are going to provide us with the training and equipment to catch the test fish we will need. Because we originally had anticipated contracting with the DNR for this service, an amendment and re-budget will eventually be needed to reorganize our effort and costs. We also contracted with Smith Root Inc. (SRI) for expert advice on deterrents. Dr. Gross with SRI visited us and wrote a technical report on whether and how hydroguns (water-guns) and/or boomer plates (percussive sound sources that operate at very high amplitudes (190-210 dB but which cannot be tuned) could be tested in auxiliary lock #1 and what their ultimate promise in Minnesota might be. SRI is the leading developer of these technologies and have at least 5 years of experience with them. Unfortunately, while insightful, the SRI report did not describe either clear or unique promise (either conceptual or field data) for either technology at the invasion front situation in Minnesota where native fish are of high concern. Both hydrogun and boomer plate technologies are extremely expensive (seemingly hundreds of thousands of dollars would be required for purchase and installation of a single unit), and hydroguns would have high maintenance demands, safety issues and would threaten to injure native fishes. Further, hydroguns are already being extensively tested by the US Geological Survey (USGS) in Illinois and have seemingly not shown special promise to date as silver carp swim through them routinely while they kill gizzard shad (personal communications with USGS). Alternatively, while SRI described data in their report that boomer plates are easier and safer to mount, the frequency of sounds they produce can seemingly be replicated by our underwater speakers at much lower cost and ease (albeit at slightly lower amplitude but we have found we do not and cannot run the speaker at peak volume anyway). Consequently, we have decided not to test either hydroguns or boomer plates in the summer of 2015 but instead focus on conducting various tests with our underwater speakers to both mimic boomer plates sounds and motor boat sounds which lab experiments already show to have promise (see below). If time permits we will also test lights in 2015 and we are in talks with Fish Guidance Systems (UK) about a possible collaboration to test a bio-acoustic fish fence (BAFF) and/or sound projector arrays (SPA), perhaps in 2016. Other technologies are still being evaluated (lights alone, possible bubble curtain). When a final decision is made(after this year's field tests) about the most promising alternative carp deterrence technology, an amendment and re-budgeting of the project will be proposed (likely August 2015).

In addition to establishing how we will use the auxiliary lock facility in 2015, we ran several pilot experiments in the auxiliary lock in 2014 that have established specific experimental protocols. Briefly, we have found that we can capture adult Common carp in the area using boat electrofishing. We have also discovered that we can easily and safely tag carp with small JSAT acoustical tags (ATS) and then move them into the auxiliary lock where we hold them using a 60 foot net that we can insert into a groove already found in the lock wall. This net can be lowered to release fish but the technique is complicated because lock water depth is too deep (9-12 feet) to permit electrofishing in the chamber; however by using multiple groups of acoustically tagged fish with individual codes, we can solve this problem by adding new test fish into the auxiliary lock to

perform replicate experiments. We have also found that trapped test fish thrive in the lock chamber, but if kept in smaller cage systems outside the chamber they get sick (so we will catch and place test fish into the chamber as needed). Further, working with ATS engineers we have been able to develop a two-dimensional tracking array using 4 hydrophones that should be able to resolve the locations of tagged carp within 5 m (work continues on coding). In November 2014, we conducted a dry run of proposed 2015 experiments in which common carp (n=7) were surgically implanted with an acoustic tag and released into the auxiliary lock chamber. Common carp moved through the length of the lock chamber, and individual fish locations were detected approximately every 20 seconds. Lastly, we were able to temporarily mount one Lubell underwater speaker in a lock chamber at Lock and Dam #2 in Hastings, MN (ice buildup in the auxiliary lock precluded this test at Lock and Dam #1, but Lock #2 is nearly identical to Lock #1) and test the sound field it produced. The transducer played a complex sound (derived from a recording of a boat motor) between 600-3000 Hz with a peak sound pressure level of 190 dB and a spectral level of 160 dB at 600 Hz. It created a sharp sound pressure gradient that extends 20 m, an ideal range for testing in the auxiliary chamber (~150 m long) as fish will have sufficient room to respond to sound and seek quieter habitat. Field studies for 2015 are now planned to examine common carp movement in response to an unaltered continuous boat motor sound, a filtered continuous boat motor sound (600-3000 Hz), and a variable sound source (continuous filtered boat motor sound supplemented with a burst of high intensity sound at variable intervals) as well as boomer plate sound. Responses of at least one native fish will also be tested to the sound sources. Fish will be tested in groups on a daily basis with 4-5 naïve fish being added about twice a week. The planned tests appear doable.

#### **1b**. Understand if native Lake Sturgeon are repelled by sound in the same manner as carps (lab)

We have also completed initial trials of sound deterrents in the laboratory, and results suggest that native lake sturgeon are not repelled by a boat motor sound that deters bigheaded and common carps. These studies are ongoing and are being conducted in a square plastic enclosure (1.8 m side, 30 cm water depth) with four transducers placed at the center of each wall. Groups of 3 fish from one of 5 species (silver carp, bighead carp, common carp, lake sturgeon, or brown trout) are placed in the square enclosure and fish movement is monitored using an overhead video camera. Avoidance of the boat motor sound has been quantified as a decrease in the amount of time fish spent within 30 cm (the distance at which the greatest change in sound pressure occurs) of an underwater transducer while sound was played (i.e., treatment) or not (i.e., control). Silver carp, Bighead carp, and Common carp decreased time spent within 30 cm of the transducer from approximately 9% during controls down to 2% when sound was played (Figure 3.1). In comparison, lake sturgeon spent 8.2% of the time within 30 cm of the transducer during controls while spending 7.9% when sound was played (Figure 3.1). Although the sound used in these trials contained frequencies within the lake sturgeon hearing range (< 600 Hz), the sturgeon did not exhibit any tendency to avoid the sound source. Laboratory testing has also been completed with brown trout (outcome 3b), however analysis of this data is ongoing and expected to be completed by August. Due to renovations planned for the aquaculture facility starting in mid-April through December 2015, laboratory trials with brown trout are now being conducted to try and complete this work sooner than proposed. Further laboratory testing is also now underway to understand whether modifying the sound frequency range of this signal will increase the species-specificity, as carps have greater sensitivity to higher frequencies (600-3000 Hz) compared to many native non-cyprinid fishes. We expect these tests to be completed this spring, so we can use this data to increase the efficiency of our field-scale experiments in the auxiliary lock chamber.

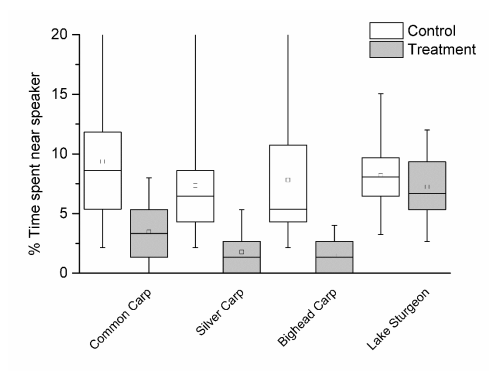


Figure 3.1. Percent of time Common carp, Silver carp, Bighead carp, and Lake sturgeon spent within 30 cm of a speaker playing motorboat sounds while ON (treatment) and OFF (Control). All carp species exhibit a significant decrease in time spent near the speaker while ON (P<0.05).

#### Activity Status as of 9/30/2015:

Several tests of the effectiveness of an unaltered continuous boat motor sound to repel common carp within a lock chamber have been completed with positive results and more are now underway. An unaltered boat motor sound was chosen for testing this year based on laboratory results using this sound which showed it to be much more effective than a truncated sound (see previous status report). Hydroguns were not tested because they were deemed to not be promising based on the Smith Root report we commissioned earlier and results of other research groups. Work in the lock has been delayed by numerous technical issues which have now largely been resolved. Briefly, expertiment setup started in June 2015 in the auxillary lock of Lock&Dam #1 , following a period of high water. The lock chamber was initially fitted with two blocking fish nets which were placed at either end of the chamber to create a 95 m long x 17 m wide x 3 m deep experimental test chamber. Unfortunately,river otters (which were not present last year) chewed through this netting three times (causing 3 week-long delays) but the situation has now been resolved using a custom built chicken wire screen we have inserted in its place(we ask for funds to install a gate next year). Placement of the netting/chicken wire screen was also greatly complicated by unexpected (unknown) step on the lock floor 92 more weeks lost). Further delays came when the new speakers broke (they were eventually fixed for free under guarantee, another week)

and the DNR was unable to provide us with help for electrofishing and then the used electrofishing boat they sold us (at very noiminal cost) broke (another week; we now ask for funds for repairs and more help in our rebudget). Additonal challenges came when more echoing was encountered in the lock chamber than expected and the live two-dimensional tracking system did not work as expected. This was remediated gratis by Advanced Telemetry Systems (ATS) Inc. which supplied both free engineering help and lent us a set of 6 accoustic receivers (we now ask for funds to buy them). The current tracking system operates well and with greater than 80% accuracy. An underwater speaker (LL-1424, Lubell Labs), matching those installed at Lock and Dam #8, is also now located at either end of the blocking wire nets. Speakers have been mounted on floats and produce a peak sound pressure level of 180 dB (ref. 1 µPa) at 1 meter from the speaker (confirmed by sound mapping; Figure 3.2). Contour maps of the sound pressure level throughout the lock chamber show a sharp sound pressure gradient that extends 40m away from the speaker. The experimental set-up was finally completed mid August 2015, and experiments have been ongoing ever since. These have included three trials using common carp (one still not analyzed) along with one set of experiment s with lake sturgeon which the USFWS generously captured for us. Meanwhile, we have completed laboratory trials with two types of sound deterrents, the unfiltered boat motor sound and a restricted (>1000Hz) frequency version of the boat motor sound, on 3 species of carp (common, silver, and bighead carp) and 2 non-cyprinids (lake sturgeon and brown trout). Results from these studies will be presented in the February 2016 status report, as described in the the work plan. Clark Denis, the technican, has decided to assume responsibility of this project and make it a Ph.D. Here we focus (as planned) on describing results from the field tests in the auxiliary lock.

Experiments in the auxillary lock began August 25<sup>th</sup> and we report here intial unprocessed results from three complete experiments. Data are still being analzed but are promising. Adult common carp have been captured using boat electrofishing in lower Pool 2 of the Mississippi River while lake sturgeon have been obtained using gill nets on the St. Croix near Stillwater. All captured fish have been implanted with JSATS acoustic transmitters (ATS) and placed into the auxiliary lock as groups of 5. After acclimating overnight, we have then played a complex sound derived from an outboard boat motor (the same sound that was also used in the laboratory). Fish movement and position has then been monitored every 15- sec for a 45-min period without sound (control) followed by a 45 min period with sound (test). Two paired trials (control and test periods) have been conducted each day until we have 7 replicates. To date, we have successfully completed two experiments with common carp and one with lake sturgeon. All trials show that common carp spend nearly 50% less time near the speaker when the complex sound is played and that this response lasts about 5-10 minutes. This should be long enough to divert fish in the river from entering the lock (Figure 3.2A,B). Close inspection of the data shows that once the sound is played, carp generally swim to the opposite end of the chamber. In contrast, lake sturgeon (a native fish of special interest) have not shown any apparent avoidance to the complex sound (Figure 3.2C). Additional groups of common carp will be tested to fully quantify the avoidance response. Work will continue as long as weather permits in 2015. If possible, additional field studies are planned to examine common carp movement in response to boomer plate sounds, an impulsive sound source. These experiments should be completed by November 2015 and analyzed by February 2016. Unfortunately due to the delayed start-up, additional sounds [filtered continuous boat motor sound, variable sound source (continuous sound supplemented with a burst of high intensity sound at variable intervals)] and additional deterrent systems (strobe lights) can not be tested during the 2015 field season. However, we plan to test the variable sound source, as well as an additional deterrent system (a bubble curtain) in the laboratory. Very likely these laboratory tests will be expanded to include additional types of sounds because of their promise and the fact that laboratory studies are much easier to conduct than field studies. We are proposing to conduct much of this

work in collaboration with Fish Guidance Ltd., an English company that specializes in air curtain systems . Further details about these plans will be aviailable in our next update and may require another amendment depending on how well final costs match our plans.

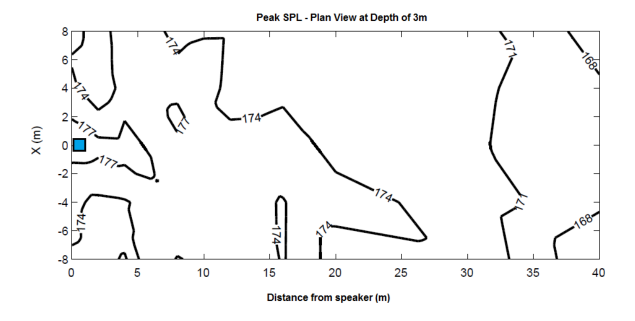


Figure 3.2. Contour plot of the peak sound pressure level (SPL dB ref  $1\mu$ Pa) produced by one Lubell Labs speaker ( $\Box$ ), cross-section at a depth of 3 m from the water surface in the auxiliary lock.

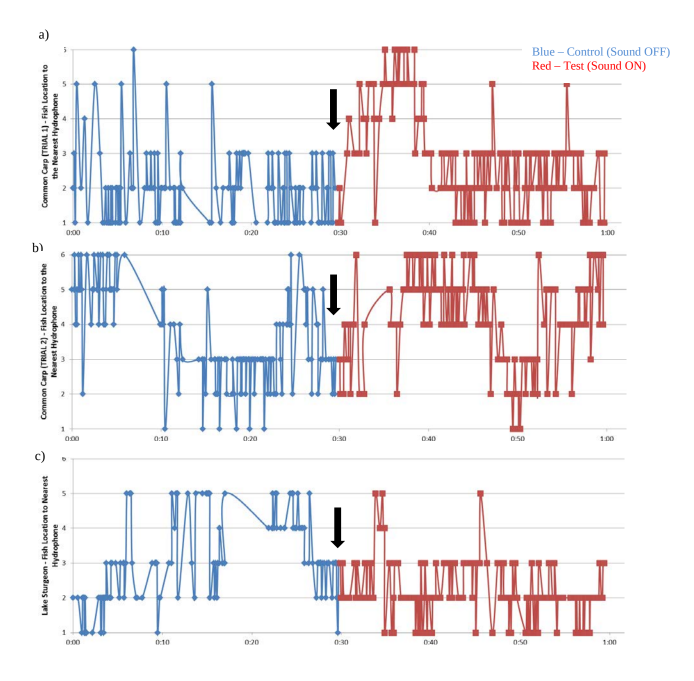


Figure 3.3. Raw data of the movement of individual common carp during Trial Week 1 (a) and Trial Week 2 (b) and lake sturgeon (c) for a 30 min control period (Sound OFF; blue dots) and 30 min test period (Sound ON; red dots). The black arrow denotes the time that the underwater speaker was activated near hydrophone 1. Fish location based on hydrophone location as a reference to speaker location is as follows: H1 (0-5m), H2 (5-20m), H3 (20-47.5m), H4 (47.5-75m), H5 (75-90m), and H6 (90-95m).

#### Activity Status as of 2/29/2016:

Overall, work is going well inspite of many challenges. Here we report on: 3-i) Final analysis of our field and lab data from the past spring and summer; 3a)Testing and documentation of effectiveness of another promising

technology (likely boomer plates); 3b) test of whether Brown trout are repelled by sound in the same manner as carps; and 3c) Perspectives on future work for this summer.

## 3') Final analysis of our field and lab data from the past summer:

We completed analysis of the summer 2015 field trials that had examined the responses of common carp and lake sturgeon to an unprocessed boat motor sound (10-10,000 Hz). These experiments clearly showed that we could repel carp for at least 15 min on 2-3 occassions using an outboard motor sound and that lake sturgeon were not affected. Trials were conducted in the auxiliary lock chamber (Lock and Dam #1, St. Paul) from August 25<sup>th</sup> – October 29<sup>th</sup> 2015 (late because of many technical challenges –see last August report). During this time period, we were able to conduct several replicated studies with groups of 5 common carp (N=6 groups). We were also able to test with one group of 8 lake sturgeon that were captured on the St. Croix River. Briefly, we tagged groups of common carp or lake sturgeon from the Mississippi River and placed them into the auxiliary lock chamber. Fish were allowed 24 hours to acclimate to the lock chamber. Fish movement and position were monitored using a fish tracking system provided by Advanced Telemetry Systems, which allowed us to determine fish location (within 5 m) relative to the underwater speakers placed at the ends of the lock chamber. Fish movement was monitored for at least 45 min prior to the activation of the speaker, which was playing the unfiltered boat motor sound (10-10,000 Hz) which was shown to be effective in eliciting avoidance in carps in a laboratory setting. The speaker was activated when the majority ( $\geq$  3) fish were within 20m of the speaker for at least 5 minutes. The speaker was then allowed to play continuously for 45 min. This procedure was repeated twice per day (10AM and 3PM) over a 4 day period resulting in a total of 8 trials per group of fish. After the 4 day testing period, the fish were allowed to escape the lock chamber and a new, naïve group of fish were added the following week. Results show that common carp were repelled approximately 40 meters by the boat motor sound during the first few trials (1-3) over a 15 min period; however, this avoidance response diminished following multiple playbacks (Figure 3-4). Figure 3-4 (a,b,c) and Figure 3-5 (a) shows the average distance away from the activated speaker for specific groups of common carp. While only 4 groups of common carp data are shown, the other two groups had a similar response to the unfiltered boat motor sound (i.e., 40 m avoidance for first 1-2 trials then loss of avoidance response in subsequent trials). Lake sturgeon did not exhibit any change in their movement following activation of the boat motor sound [Figure 3-5], similar ot earlier lab work.. Overall, field tests for the unfiltered boat motor sound showed that this sound can repel common carp although responses habituated. Because this field work was very time consuming, and merely confirmed laboratory work, we propose on laboratory work this upcoming summer that addresses habituation using different sounds (see section 3C below). Notably, the new laboratory facility should be available by April. Next year we will likely propose to move back to the field.

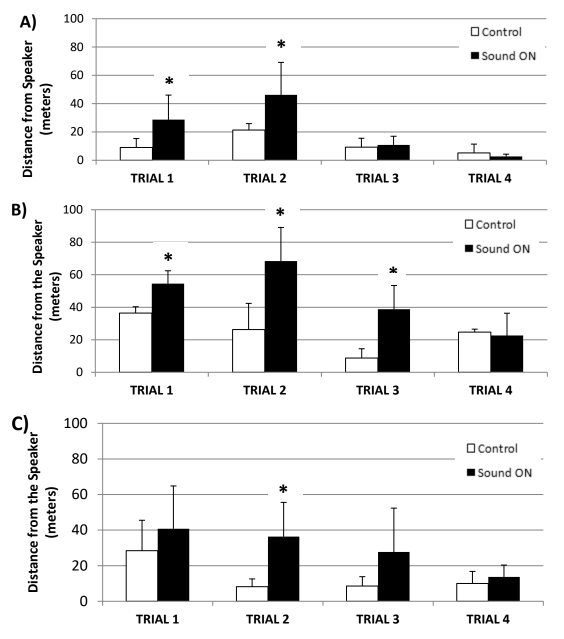


Figure 3-4: Average distance of 5 common carp in relation to the activated speaker when turned ON (Sound ON) or OFF (Control). The three panels (A,B,C) show data collected for a specific group of common carp (Groups 1-3) for the first 4 times the speaker was activated (Trials 1-4). The white bars depict the average distance of a group of fish relative to the speaker over a 15 min period prior to activation of the speaker (Sound OFF; Control). The black bars depict the average distance of a group of fish relative to the speaker over a 15 min period beginning when the speaker was turned ON (Sound ON). Asterisks denote statistically significant increase in the distance that a group of fish was from the activated speaker.

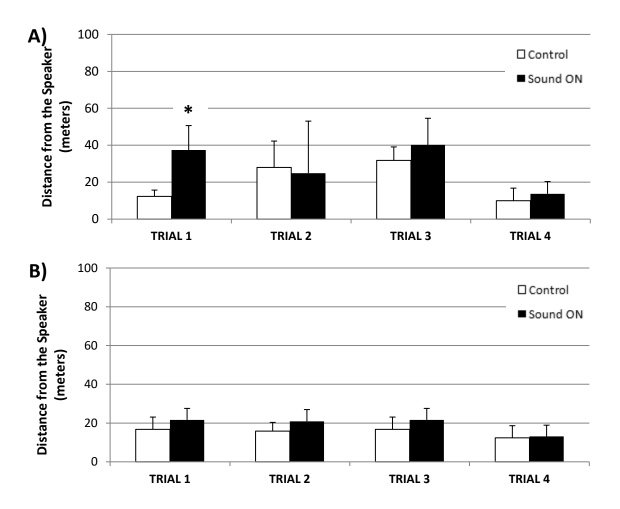


Figure 3-5: Average distance of 5 common carp (A) and 8 lake sturgeon (B) in relation to the activated speaker when turned ON (Sound ON) or OFF (Control) for the first 4 times the speaker was activated (Trials 1-4). Common carp data depicted in (A) is taken from the 4<sup>th</sup> group of carp that were tested. The white bars depict the average distance of a group of fish relative to the speaker over a 15 min period prior to activation of the speaker (Sound OFF; Control). The black bars depict the average distance of a group of fish relative to the speaker over a 15 min period beginning when the speaker was turned ON (Sound ON). Asterisks denote statistically significant increase in the distance that a group of fish was from the activated speaker.

In addition to finishing field tests, we finished analyzing the lab data cthat we had ollected in the early summer of 2015 which sought to determine if playing only that portion of the outboard motor sound signal that fell between 1000-10,000hz might be as repellent as the entire signal to carp but have diminished effects on nonhearing specialsists scuh as trout that have little hearing sensitivity in this range. We discovered that the carp[ species were no longer sensitive to this restricted frequency range although startle responses in brown trout were reduced (Figure 3-6).

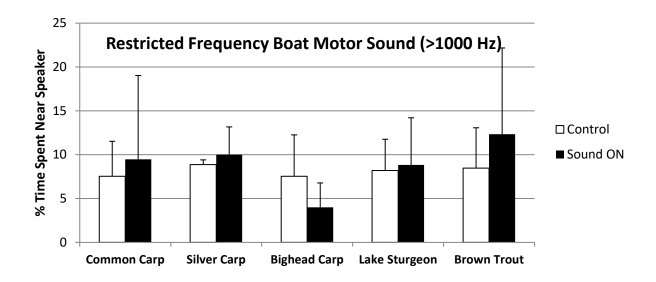
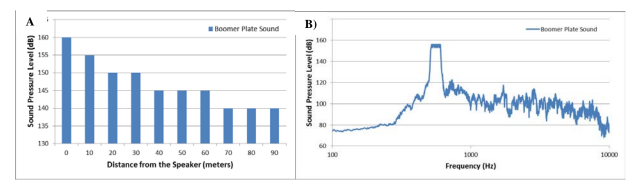


Figure 3-6: Upated figure from August progress report showing Percent time common carp, silver carp, bighead carp, lake sturgeon and brown trout spent within 30 cm of a speaker playing a restricted frequency boat motor sound (>1000 Hz) while OFF (Control) and ON (Sound ON). All species showed no difference in the amount of time spent near the speaker when activated or not.

## <u>3a. Testing and documentation of effectiveness of another promising technology (likely boomer plates) to repel</u> carp from lock chamber #1 (Field).

Using a speaker, we succeeded in simulating the boomer plate sound in the auxialliry lock in late November. A spectrogram of the sound and a plot describing signal intensity is shown below (Figure 3-7). However, playing this sound proved to technically challenging (we blew one speaker) and by the time the speaker was operational, it as unfortunately too late (cold) to test common carp. Althought we can now create this sound, we nevertheless believe that work with this sound should not be continued in favor of other options because: 1) our tests of restricted sound frequencies of outboard motor sound (Figure 3-6) have already demonstrated that they are less effective than more complex broad-band signals (the boomer plate signal is restricted to low bandwiths) ;2) work in the field using another impulsive sound source, hydroguns, has just been published (Romine et al., 2015 NAJFM) and shown it to have little promise; 3) these sounds are technically difficult to produce; and 4) more promising options are now evident (see section 3c below).



*Figure 3-7: Sound measurements taken at the auxiliary lock chamber for the impulsive boomer plate sound. Sound pressure level for the boomer plate sound (peak at 600 Hz) taken at 10 meter intervals along the center of* 

the lock chamber (Panel A). Spectrogram of the boomer plate sound taken at 2m from the activated speaker (Panel B).

## 3b. Understand if Brown trout are repelled by sound in the same manner as carps (lab);

The results of laboratory studies performed during Spring 2015 (prior to this report and the demolition of the laboratory aquatic facility) are now complete and include brown trout. Brown trout were not repelled by the unprocesseded outboard motor sound but often responded with freezing (Fig. 3-8). This response disappeared when this signal was filtered (see Section 3-I; Figure 3-6).

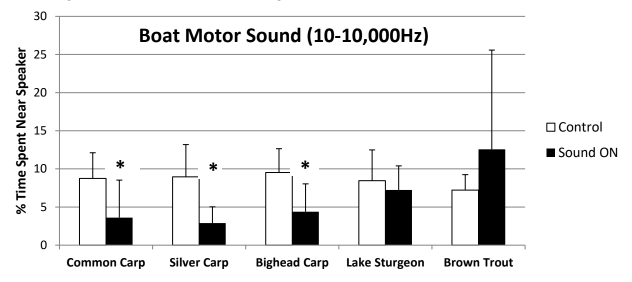


Figure 3-8: Update of Figure 3-1. Percent of time common carp, silver carp, bighead carp, lake sturgeon and brown trout spent within 30 cm of a speaker playing the unfiltered boat motor sound while OFF (Control) and ON (Sound ON). All carp species display significant decreases in the amount of time spent near the speaker with ON (P < 0.05). Lake sturgeon and brown trout did not actively avoid the area with 30 cm of an activated speaker.

#### 3c) Perspectives on work for this summer

Our results to date (summarized above) clearly demonstrate that common carp, bighead, and silver carp are all equally and strongly repelled by complex outboard motor sounds played by speakers in the laboratory while sturgeon and trout are not. Other, less complex sounds have less activity but repeated exposure do lead to habituation. Air curtains have also proven to be effective deterrents for carp. Additionally, in all cases, field results have closely mimicked laboratory results. Because field work is also much more expensive, difficult and slower to perform, we will therefore move this summer's work to the laboratory where we will focus on the hypothesis that complex sounds are likely to be more aversive and resistant to habituation that simpler sounds. We will test increasing the spectrum of frequencies found in sound signals, their amplitude variation, and finally their temporal character/ complexity. We would also test the hypothesis that air curtains can be combined with a sound source to create sharp sound gradient that will be especially effective at deterring carp. Work will focus on common carp which are much easier to study than bighead and silver carp but respond in similar fashions. This will accelerate progress so we can make recommendations. We will likely include technologies including the BAFF air curtains developed by Fish Guidance System Inc (U.K.) (as a contract approved in last ammendament) in this work, thereby taking advantage of their 20+ years of experience in this field. A field study to confirm findings will be attempted if time permits. The savings in funds and time should permit us to

ask for an amendment and rebudget at the time of our next report to extend this work though June 2017 with proof-of concept tests that include silver and bighead carp and a field test. We nevertheless, should still be able to make initial recommendations for sound deterrent systems for possible implementation by August. We will proceed with this approach unless we hear otherwise.

#### Activity Status as of 8/31/2016:

This project has clearly demonstrated that sound can deter invasive carp both in the field and laboratory while having little effect on at least some native fishes. Deterrence rates approach 70% and it appears that a broad sound spectrum is required but we do not understand the frequencies or temporal patterning that might work best. Conversely, impulsive sounds produced by both air gun and boomer plate technologies seem to have little promise (see a recent published study by Romine et al. (2015) Responses of bighead carp and silver carp to repeated water gun operation in an enclosed shallow pond; North American Journal of Fisheries Management 35: 440-453.) Additonally, our work (Zielinski et al. in preparation) strongly suggest that sound gradients such as those produced by air curtains enhance deterrent effectiveness. Accordingly, we both proposed developing and implementing these systems at Lock and Dam #5 and strongly recommended to the MN DNR and USACE as well as the LCCMR that these options be pursued. Funding has not materialized but we have been advised by the LCCMR that we may seek an amendment to fund continued laboratory work as part of ENRTF2014 so that is proposed as part of the amendment to this activity, as described above, and then later (2017-2018) in ENRTF 2013. This research would employ a small-scale model sound deterrent system we have leased from Fish Guidance System Ltd (U.K). and which is finally operating in the labatory after a 6 month delay associated with construction. Outcomes to this workplan are amended accordingly.

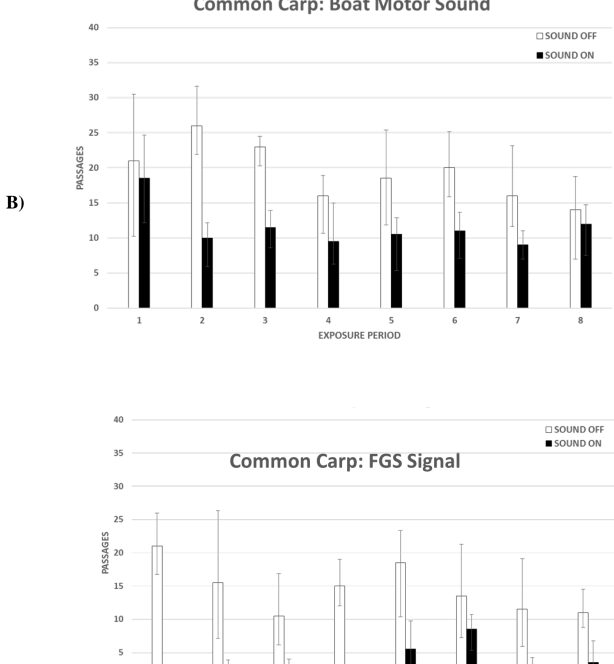
#### Activity Status as of 2/31/2017:

We have now completed tests quantifying the avoidance response of common carp to three complex sounds in the laboratory. Result are very promising and work is now underway using bigheaded (invasive) carps and appears equally promising. We have examined three complex sounds: 1) an unmodified outboard boat motor sound (10 – 10,000 Hz); 2) a restricted-frequency boat motor sound (1000 – 10,000 Hz) (initial results reported 2/2017), and 3) a proprietary commercial signal provided by Fish Guidance Systems (FGS). Tests have been performed in a large circular flume with two underwater speakers placed at the center of each16m long straightaway section in the AIS research lab (Figure 3-9). Tests were conducted in complete darkness and fish movement was monitored using an overhead camera system and infrared lights. Trials started by adding 10 naive common carp into the flume and allowing 1 hour for these fish to acclimate to the testing arena. Background movement across each of the speaker systems was then measured during a 6 min control period when the sound deterrent system was off, and then during another 6 min exposure period when the sound system was on. Fish were then allowed 10 minutes to recover (i.e., return back to background movement rates) from this sound exposure. This control-exposure-recovery protocol was repeated a total of 8 times for each group of carp to assess if/how the avoidance response of the group changes over time (i.e habituation). Eight groups of 10 common carp were used for each complex sound signal examined. Avoidance to each sound treatment was defined as a decrease in passages across the speaker system during exposure periods (i.e., Sound on) compared to passage rates during the control periods (i.e., Sound off). Common carp exposed to the unfiltered outboard boat motor sound displayed a 10% reduction in passage rates during the first exposure and

a 40-50% reduction in passage rates during all subsequent exposures 2-8 (Figure 3-10A). In contrast, Common carp exposed to the FGS Signal displayed over 80% reduction in passage rates for exposures 1-4 and a 60% reduction for exposures 5-8 (Figure 3-11B). These results clearly demonstrate that the FGS Signal is much more aversive to common carp than the outboard boat motor sound and is able to stop about 90% of all carp consistently. Several pilot studies using an air curtain with this sounds (experiments formally being planned for fall 2017 as part of a proposed amendment to ENRTF2013) show even high blockage rates above 95%. Laboratory trials are now examining bighead carp avoidance responses to the complex sound signals mentioned above. Preliminary results suggest that bighead carp are even more sensitive to sound than common carp with nearly 90% reduction in passage rates to the FGS Signal alone. Next, we will test this optimized FGS sound at a different temporal pattern as originally proposed and report by June with the project is scheduled to end.



FIGURE 3-9. Custom built circular flume (26m long x 3m wide) used for laboratory behavioral tests examining the avoidance response of carps to different aversive stimuli.



**Common Carp: Boat Motor Sound** 

A)

FIGURE 3-10. Passage rates during control periods (i.e., white bars) and exposure periods (i.e., black bars) for common carp over 8 exposure periods. Panel A shows results from common carp exposed to the unmodified Outboard Boat Motor Sound, while Panel B shows results from common carp exposed to the Fish Guidance System(FGS) Signal. N=8 Groups per complex sound treatment

4

EXPOSURE PERIOD

5

6

7

8

0

1

2

3

# Activity Status as of 6/30/2017:

We have completed laboratory tests quantifying the avoidance response of common carp and bighead carp to three complex sounds that differ in their temporal patterns. Results are very promising for carp and work using largemouth bass (a native fish) have now started ahead of schedule as part of ENRTF2013 Activity3) and suggest they are less impacted by sound than carps. Briefly, we hae now examined three complex sounds with different temporal patterns: 1) a continuous broadband outboard boat motor sound; 2) a sweeping proprietary commercial signal provided by Fish Guidance Systems (FGS) that is pulsed at a 2Hz rate (hereafter referred to as FGS Signal 1); and 3) a sweeping proprietary commercial signal provided by Fish Guidance Systems (FGS) that is pulsed at a 4Hz (hereafter referred to as FGS Signal 2]. Tests were performed in the large circular flume described in the previous update (see Figure 3-19) following the same protocol. Fish Guidance Ltd is a British company that has been working with sound for over 20 years and has developed their own sounds and technologies to broadcast them, and deployed them worldwide with considerable success.

Common carp exposed to the outboard boat motor sound displayed an approximate 10% reduction in passage rates during the first exposure and an approximate 40-50% reduction in passage rates during all subsequent exposures (#2-8) (Figure 3-11A). In contrast, common carp exposed to the FGS Signal 1 displayed over an 80% reduction in passage rates for exposures #1-4 and a 60% reduction for exposures #5-8 (Figure 3-11B). Similarly, common carp exposed to the FGS Signal 2 displayed approximately 75% reduction in passages rates over the eight exposure periods (Figure 3-11C). These results clearly demonstrate that the pulsed presentation of both FGS Signal 1 & 2 is much more aversive to common carp than the continuous presentation of the outboard boat motor sound and that this sound does not suffer loss of effectiveness over time. However, the specific rate of the pulsed signal does not seem to influence the overall avoidance response in common carp.

Bighead carp were more sensitive to sound than common carp, especially the FGS sounds. exposed to the outboard boat motor sound initially displayed an approximate 50% reduction in passage rates during the first two exposures; however this avoidance response to this sound increased to nearly 90% deterrence by the eighth exposure (Figure 3-12A). In contrast, bighead carp displayed over 90% reduction in passage rates over all eight exposures to FGS Signal 1 (Figure 3-12B). Similarly, bighead carp exposed to the FGS Signal 2 displayed approximately 80% reduction in passage rates over the eight exposure periods (Figure 3-12C). Similar to the results obtained for common carp, bighead carp were much more averse to acoustic signals with pulsed temporal presentations [i.e., FGS Signal 1, FGS Signal 2] than continuous temporal presentations [i.e., boat motor sound]. Interestingly, bighead carp appear to be more sensitive (i.e., more averse) to acoustic stimuli than the common carp that we tested. This difference in carp species sensitivity to sound has also been observed by Murchy et al. (2017) and Zielinski and Sorensen (*2017*); and also suggests that using common carp as a surrogate species in acoustic field trials will result in conservative findings. Preliminary tests of largemouth bass (a native fish) suggest they are much less sensitive to all sounds including the FGS sounds than bighead carp or common carps.

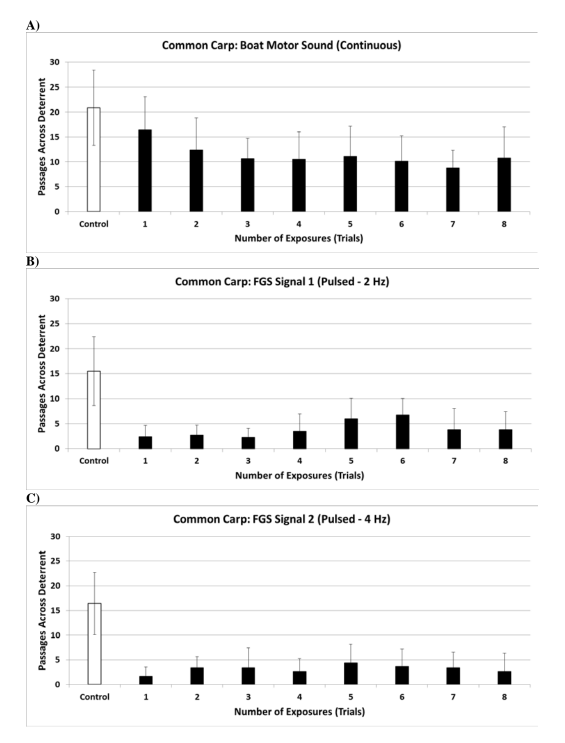


FIGURE 3-11. Passage rates during the typical pretest control period (i.e., white bar: average of all 8 pretest control periods) and each exposure periods (black bars: rates per individual exposure period) for common carp. Panel A shows results from common carp exposed to the Outboard Boat Motor Sound, Panel B shows results from common carp exposed to the Fish Guidance System (FGS) Signal #1, and Panel C shows results from common carp exposed to the FGS Signal #2. N=8 Groups per complex sound treatment.

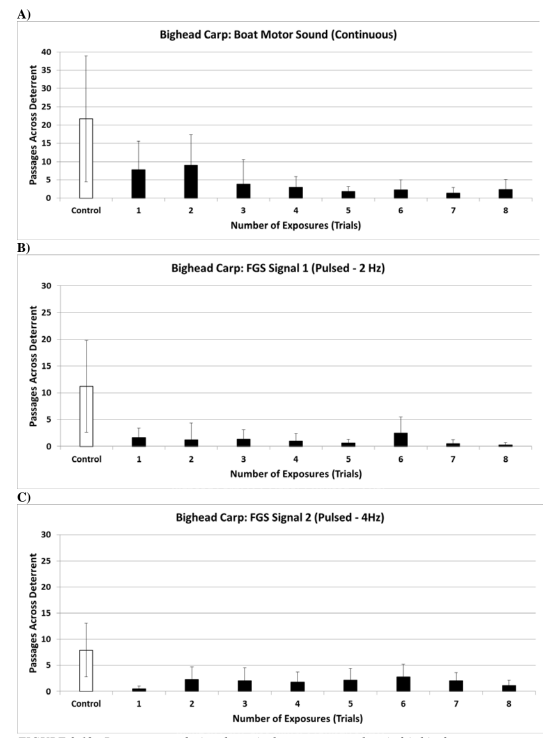


FIGURE 3-12. Passage rates during the typical pre-test control period (white bar: average passage rate of all control periods 1-8) and each Exposure periods (black bars) for bighead carp. Panel A shows results from bighead carp exposed to the outboard Boat Motor Sound, Panel B shows results from bighead carp exposed to the Fish Guidance System (FGS) Signal #1, and Panel C shows results from bighead carp exposed to the FGS Signal #2. N=8 Groups per complex sound treatment.

# **Final Report Summary:**

We completed all activities and evaluated several deterrent systems that might be used in locks in Mississippi River lock and dams to stop invasive (bigheaded) carp passage without significantly affecting native fishes. During the course of this work, which was conducted in both the field and laboratory, we identified a deterrent system / technology, which uses a sweeping pulsed sound with great promise and could potentially stop well over 95% of all bigheaded carps while having little effect on many native fishes. Work to refine this concept is being conducted in the laboratory as part of an ENRTF2013 project and has been proposed for field testing as part of a new LCCMR proposal and a proposal to the U.S. Fish and Wildlife Service (decisions pending). To summarize, initial work in 2015-2016 evaluated the possibility of using hydro-guns and boomer plate technologies to stop carp but a report written for us by Smith Root Inc. showed this approach to be expensive and to have uncertain promise so we have focused since on using underwater speakers and several types of sound while also examining how air curtains might enhance their properties. Our first step was to examine a complex sound produced by an outboard motor. We found that it could deter 50-70% of carp (bigheaded carps are more sensitive than common carp) in both the laboratory and at a field site (the lock at Lock and Dam #1) but that habituation (reduction in responsiveness with repeated exposure) was a concern. The second step was to examine native fish with this promising sound; we found native lake sturgeon did not respond to it but brown trout showed small freezing responses. Next, we sought to refine the sound to minimize the behavioral impact of this sound on trout by modifying the outboard motor sound to frequencies outside their hearing range (1000 - 10,000 Hz) of trout but still within that of carp; we found that while effects on trout were reduced, unfortunately so were those on invasive carp (in the lab). Accordingly, as a fourth step we examined new types of sound including a proprietary commercial signal provided by Fish Guidance Systems Ltd (UK) (20 – 2000 Hz) that is pulsed at a 2 Hz rate through special speakers [hereafter referred to as FGS Signal 1] and another commercial signal provided by Fish Guidance Systems Ltd. (20 – 2000 Hz) that is pulsed at a 4 Hz rate [hereafter referred to as FGS Signal 2]. The FGS sounds show extraordinary promise in our now completed laboratory tests. Both common carp and bighead carp were deterred by both FGS sound at a 80-90% rate. Especially remarkably, habituation was not observed in carps with this pulsed sound and pilot studies with native bass show they are relatively unresponsive while air curtains can enhance the efficacy of this special sound type. We are now conducting laboratory studies to see if we can further enhance this FGS sound system with ENRTF2013 support. Approximately \$30,000 was not spent for this project because our technican left the project for a new position in outstate Minnesota a few months before the project ended.

**ACTIVITY 4:** Develop Solutions to Address Weaknesses in Lock and Dam #2 and then Optimize Gate Operation for Lock and Dams #2 through #8

**Description:** The purpose of this activity is to identify potential weaknesses (scenarios by which carp might swim through the lock and dams) in Lock and Dam #2 (Hastings, MN) and then optimize gate operation to block Bigheaded carps throughout the entire lock and dam system in Minnesota including Lock and Dam #2 through #7 (Lock and Dam #8 is addressed by Activity #1). Lock and Dam #2 is of special interest because it maintains higher velocities than other dams, is ideally situated far from the invasion front, and is located downstream of the Minnesota River. As described in Activity #1, this work will proceed in several steps: 1) development of a 3-dimensional statistical model (computational fluid dynamics [CFD] model) to calculate velocities in and around the dam under a variety of operational conditions and river discharges; 2) acquisition of field measurements of velocities near the dam and use them to validate the CFD model; 3) development and then implementation of a new computational tool to search through 3-D velocity fields to identify specific weaknesses (i.e. swimming pathways) for Bigheaded carps and 4) pairing this information with swimming performance data (Activity #2) to determine how best to block carp passage without causing undue scour ('optimization') and having minimal effects on native fishes (Sturgeon and Trout). Fortunately, Lock and Dams #3 through #8 have similar

geometries and operational characteristics so the computational model already developed for Lock and Dam #8 (Activity #1) can be used to optimize these structures. Results will be used in collaborative work with the USACE to develop new gate operation plans that optimally block Bigheaded carps throughout the Mississippi River while minimizing scour and which we fully expect the USACE will consider and then deploy.

#### Summary Budget Information for Activity 4:

ENRTF Budget:	\$133,951
Amount Spent:	\$130,059
Balance:	\$3,893

#### Activity Completion Date:

Outcome	<b>Completion Date</b>	Budget
<ol> <li>Develop and validate CFD model of Lock and Dam #2</li> </ol>	August, 2016	\$42,063
<b>2.</b> Identify weakness at Lock and Dam #2 and develop solutions to optimize gate operation based on Bigheaded carps swimming ability (Activity #2), report	February, 2017	\$42,063
<b>3.</b> Identify weaknesses at Lock and Dam #5 (the most important of the dams located between Lock and dams 3-7) and make set of recommendations to modify its gate operations to stop carp passage	June, 2017	\$87,800

# Activity Status as of 2/28/2015:

Work has not yet started (as planned).

# Activity Status as of 9/30/2015:

Work has not yet started (as planned).

# Activity Status as of 2/29/2016:

Work has not yet started (as planned).

# Activity Status as of 8/31/2016:

Work is well underway. A computer model of Lock and Dam #2 has been constructed using original engineering drawings and sub-meter resolution bathymetry data provided by the US Army Corps of Engineers (USACE). This information was used to create 3D computational fluid dynamics models (CFD), and using the University super computing resources we have calculated the velocities and turbulence characteristics of flow through and around the structure. The CFD models contain over 7 million elements and provides velocity data extending 500 ft up-stream and 1000 ft down-stream of the structure. The mean errors between simulation and field data were <5%, thus the CFD model is expected to realistically simulate flow conditions in and around the lock and dam structure for all other river discharges and gate operations. We have validated the CFD model using 3D velocity measurements obtained by the USACE for a river discharge of 94,000 cubic feet per second (cfs). In general, flow is concentrated through the four middle gates and zones of flow recirculation occur downstream of the dam on both sides (Fig. 4-1). The recirculation zone downstream of the hydro facility and abandoned lock chamber offers the greatest potential for fish to approach the dam without expending much energy. To test how and where Bigheaded carp and native fish may pass through Lock and Dam #2, Dr. Dan Zielinski will now model 6 different river discharges ranging from 6,000 – 94,000 cfs as part of his proposed subcontract agreement with the help of Dr. Gilmanov.

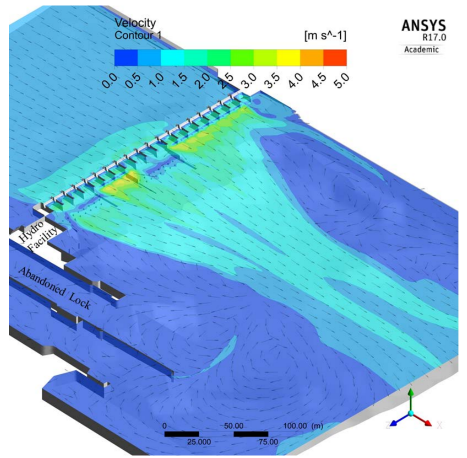


Fig 4-1. Parametric view of Lock and Dam #2 at a river discharge of 45,000 cfs with velocity contour and vector plots.

The CFD models will be now used with our agent-based fish passage model (detailed in Activity Status 9/30/2015 for Activity #1) to identify the likelihood of Bigheaded carp and Lake sturgeon passing through the dam under existing conditions. Based on these results, we will identify changes to gate operation that reduce the likelihood of passage similar to those identified for Lock and Dam #8 (Activity Status 2/29/2016 for Activity #1). Fish passage modelling is well underway and by December 2016 we will present recommendations for changes to gate operation at Lock and Dam #2 to the St. Paul District office of the USACE. Significant improvement in gate operations to block carp that are acceptable to the USACE and will not greatly interfere with native fish passage are envisaged. Consequently, we (Dr. Gilmanov with assistance from Dr. Zielinskipropose to start working on Lock and Dam #5 (the structure with the greatest potential to block carp at a key location). This structure is very large and complex (34 gates) and will require a full-time dedicted effort. Although Dr. Zielinski has left the project for another position he will help guide this process by supplying his codes with the aid of new engineer (Dr. Gilmanov) we will now hire.

# Activity Status as of 2/28/2017:

# Activity Status as of 2/28/2017:

The numeric modeling effort for Lock and Dam #2 is on schedule and nearly complete. It appears that Lock and Dam #2 already greatly impedes Silver and Bighead carp passage and that modifications to gate operation could further reduce passage by another 50% or so and in a way that the USACE should find acceptable. Briefly,

Computational Fluid Dynamics (CFD) models have now been prepared for 8 different river discharges, corresponding to velocity measurements obtained by the USACE in the field with Acoustic Doppler Current Profiler (ADCP) surveys and common carp tracking data collected as part of a complimentary MNDNR funded project. Gate operations at Lock and Dam #2 differ from all other dams on the Upper Mississippi River (including Lock and Dam #8) in that gates are not opened evenly due to disparate downstream scour protection. Lock and Dam #2 also had one tainter gate decommissioned in 1932 due to river bank erosion issues, which increases velocities through the remaining 19 gates. These two factors very likely make Lock and Dam #2 a strong impediment to fish passage and our data show this. Analysis of CFD simulations revealed non-uniform velocity distributions downstream of the dam across all flows, as expected. Because the interior tainter gates are operated first for all river discharges, velocities are highest near the middle of the structure. The depth averaged velocity approximately 30 m downstream of the dam ranges between 0.6-1.0 m/s and with peaks close to 1.8 m/s. Directly beneath the gates, velocities approach 4 m/s during high flows (i.e. large gate openings) and approach 7 m/s during low flows (i.e. small gate opening). Recirculation zones and regions of low velocity occur in front of gates that are not opened during low flows. Although fish cannot pass through the closed gates, these regions provide potential refuge for fish. To quantify the likelihood of fish passage through the dam, we next used the agent-based fish passage model (previously described a "swimming fatigue and pathway selection model"). This fish passage model combines CFD models of fluid flow in and around the lock and dam structures with empirical swimming-fatigue relationships to simulate how and where fish might pass assuming fish will move at an distance maximizing speed and seek the path of least resistance, a worse-case scenario. Results from the model indicate the likelihood of passage (i.e. quantitative analysis of all fish) for a given size of fish and highlights what locations fish may pass through the dam (i.e. visual inspection of fish pathways). Simulations were performed for 11 representative flow conditions between 198-2662 m<sup>3</sup>/s (both existing and modified gate operations), using finalized Bigheaded carp swimming data (see details in Activity #2; Hoover etal. 2015). Each simulation used N=5,000 fish of each species to attempt passage through the dam. Size ranges for Silver carp ranged from 500-1000 mm total length (TL), and Bighead carp ranged from 600-1100 mm TL. As a demonstration, we present CFD results and Silver carp passage model simulations (N=50 fish for clarity) for a river discharge of 821  $m^3$ /s under existing and modified gate operation conditions (Figure 4-2 & 4-3). Results in Figure 4-2 and 4-3 are representative of all flow conditions. Under existing operating conditions, both species pass disproportionately more through the lock-side tainter gates than gates near the middle of the dam. Modified gate operations generally reduced the overall number of fish expected to pass (61% in this example) and eliminated passage through the gate closest to the lock chamber (modified conditions at 821 m<sup>3</sup>/s close this gate entirely). The modifications to gate operation generally seek to restrict usage of the tainter gate closest to the lock chamber and redistribute flows to the middle 4 tainter gates. For each river discharge and species, we generated length-dependent likelihood of passage estimates.

Population level passage rates were then calculated following the same method outlined in (detailed in Activity Status 2/29/2016 for Activity 1). Table 4-1 provides the global likelihood of passage for Silver and Bighead carp under 8 existing gate operation conditions and 3 modified gate operation conditions. Due to the limited swimming abilities of Bighead carp, Silver carp passage is greater under all conditions. The potential for modifying gate operation are limited under low flow conditions (< 368 m<sup>3</sup>/s) because up to 141 m<sup>3</sup>/s of flow is diverted through an inline hydropower facility and only a few gates can be opened at the same time. During these conditions, which are nevertheless very rare (see Figure 4-4), the only gate modification possible is to only open 1 gate at a time, which is not permitted by the USACE due to scour risks. Although the model predicts ~10% of Silver carp could pass during low flows, this result is also extremely conservative (i.e produced underestimates) as passage is only possible by large individuals (total length > 800 mm) which would be unlikely to pass through very small gate openings (~30 cm). Thus although physically possible, actual passage during low flows is likely much lower than predicted. Ongoing work with DNR funding in the field is confirming this (no passage by common carp has been seen). Notably, under higher (and more common) flow conditions (i.e. ≥623  $m^3/s$ ) changes to gate operation are possible and reduce Silver carp passage by ~50%. Although the likelihood of passage for both Silver and Bigheaded carp reaches 25-38% during open-river conditions, the dam rarely experiences such discharges (less than a few percent of the time). Notably, the percentage of time flows exceed 1727 m<sup>3</sup>/s at Lock and Dam #2 when the gate sopen is approximately 1% (Figure 4-4). The fish passage model

was also run for lake sturgeon (*Acipenser fulvescens*), a native migratory fish of importance and well documented swimming abilities. The size range of lake sturgeon used in the model was 1000-1400 mm TL. Passage of lake sturgeon mirror results of bighead carp, with the highest likelihood of passage occurring during open-river conditions. Modifications to gate operation do not appear likely to impact lake sturgeon passage as the likelihood of passage is already less than 0.1% for existing conditions during all discharges less than open-river.

Our next step for Lock and Dam #2 will be to run the model for common carp (*Cyprinus carpio*) using Lock and Dam #2 models in order to validate and better inform initial and boundary conditions of the model using common carp telemetry data collected by the Sorensen Lab as part of a complimentary study funded by the MNDNR. Recommendations for modifications to gate operations at Lock and Dam #2 will then be presented to the USACE for consideration by the next status update and final report.

Table 4-1. Population level passage estimates at Lock and Dam #8 for Silver and Bighead carp under existing and modified gate operations.

<b>River Discharge</b>	Silver car	p passage	Bighead ca	arp passage		
(m³/s)	Existing	Modified	Existing	Modified		
198	10.6%	NA <sup>1</sup>	<0.1%	NA <sup>1</sup>		
368	10.7%	NA <sup>1</sup>	<0.1%	NA <sup>1</sup>		
623	3.3%	NA <sup>1</sup>	<0.1%	NA <sup>1</sup>		
821	16.6%	6.5%	0.5%	<0.1%		
1048	10.1%	4.4%	0.3%	<0.1%		
1274	17.7%	1.7%	1%	0.3%		
1727 (open-river)	38.3%	NA <sup>2</sup>	26.1%	NA <sup>2</sup>		
2662 (open-river)	25.9%	NA <sup>2</sup>	12.1%	NA <sup>2</sup>		

NA<sup>1</sup> - no modifications were simulated because large portion of flow passes through the hydropower facility, greatly limiting possible changes to gate operation (see text for full explanation). This flow conditions are associated with low gate openings (further reducing possible passage) and are relatively uncommon (see Fig. 4-3).

NA<sup>2</sup> - no modifications were simulated because all gates must be out of the water during open-river conditions

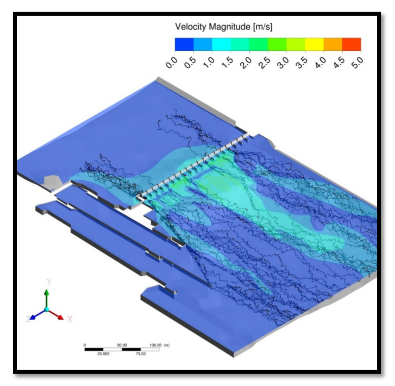


Figure 4-2. Velocity magnitude contours at the surface and N=100 simulated Silver carp pathways up to and through Lock and Dam #2 at river discharge 821  $m^3/s$  under existing gate operations.

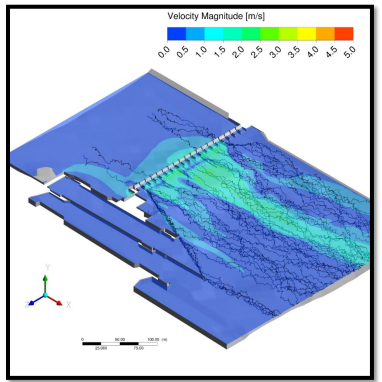


Figure 4-3. Velocity magnitude contours at the surface and N=100 simulated Silver carp pathways up to and through Lock and Dam #2 at river discharge 821  $m^3$ /s under modified gate operations.

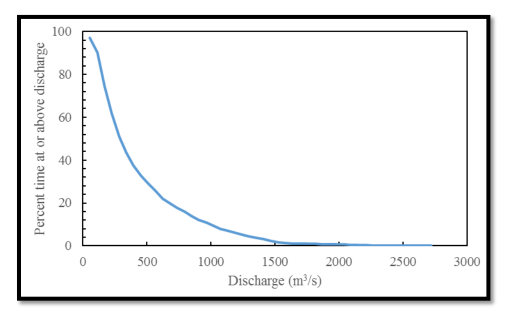


Figure 4-4. Percent time at or above indicated discharge at Lock and Dam #2. [Figure modified from USACE Lock and Dam #2 Water Control Manual]

Finally, work is now underway developing a computational model that will be able to simulate passage of Bigheaded carp and native fish through the gated portion of Lock and Dam #5 by Dr. Gilmanov. The Computational model, which was previously developed by Dan Zielinski in application to Lock and Dam #8 (see Activity Status of 2/29/2016) was used as the base concept to investigate functioning of Lock and Dam #5. We began this work by constructing a computer model of the lock and dam structure using engineering drawings and bathymetry data provided by the US Army Corps of Engineers (USACE). On Fig.4.5 the model of Lock and Dam #5 is shown. This model will be used to create a 3D computational fluid dynamics model (CFD) using University super computing resources to calculate the velocities and turbulence characteristics of flow through and around the structure. We are on schedule to make initial recommendations on changes to gate operation to maximize velocities without increasing scour (thereby slowing carp movement) to the USACE in June 2017. Evaluation of modeling potential will be dicussed in our next and final report.

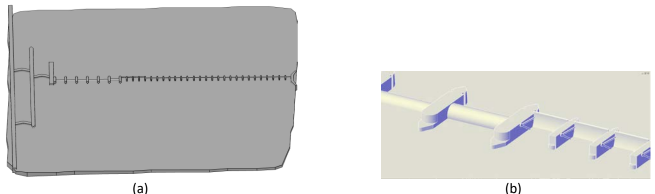


Fig. 4.5 Geometry of Lock and Dam #5 (a) and local fragment with roller and tainter gates (b).

# Activity Status as of: 6/30/17

Using computational agent-based modeling we have identified a series of weaknesses in gate operations at Lock and Dam #5 that which might allow bigheaded carp to pass as well as a series of initial solutions. We have communicated this understanding with the U.S. Army Corps of Engineers (USACE) and suggested that we are available to meet and discuss them as soon as possible (likely this fall).

Meanwhile the USACE has reviewed and officially approved our suggested changes in their gate operations for Lock and Dam #8. Final approval of these changes took three meetings and several models and we expect this to be the case again, especially given the large size and complexity of this lock and dam It has 6 roller gates and 28 tainter gates). Our new recommendations for Lock and Dam #5 (Table 4-2) should reduce bigheaded carp passage by at least 50% from current rates with the possibility of further adjustments/improvements. As with Lock and Dam #2 (and Lock and Dam #8) work proceeded in several steps. Initial computational fluid dynamic (CFD) modelling of Lock and Dam #5 discovered that flow fields through this structure are uneven because of uneven bottom topography and extant gate operations which favor flow through the roller gates- i.e. there is considerable room for improvement to reduce carp passage and scour (Fig. 4.6). This modelling effort was complex and 3D nonsteady Navier-Stokes equations with  $\kappa$ - $\varepsilon$  turbulent models were solved with ANSYS-FLUENT (Fig. 4-7). The computational region was discretized with 1-3 million tetrahedrons elements.

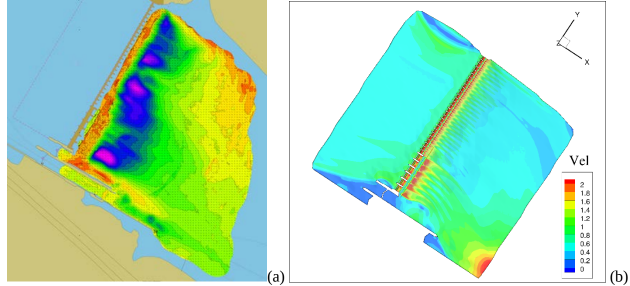
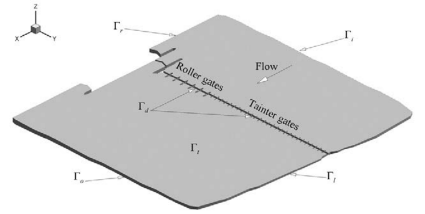


Fig.4.6 Bathymetry in the vicinity of L&D#5 (a) and CFD solution (b) of fluid velocity contours in computational region.



**Fig. 4.7** Model structure of Lock and Dam #5 showing major surfaces of computational region:  $\Gamma_i$ ,  $\Gamma_o$  are input and output surfaces;  $\Gamma_l$ ,  $\Gamma_r$ ,  $\Gamma_t$  are left, right and top surfaces;  $\Gamma_d$  is surface of lock and dam,  $\Gamma_b$  is surface of bottom is not shown. The dimensions of the computational region are  $L_x = 632$  m and  $L_y = 600$  m in Ox and Oy directions, respectively.

The agent-based model of fish swimming described in our previous reports and created by Dr. Zielinski was next been used to simulate carp trying to pass through the dam after we had identified five flow regimes based on flow data provided by the USACE for 2011 (Fig. 4-8). We found that low flows and developed a coefficient of effectiveness of gate regulation as a ratio  $K = \% L_{old} / \% L_{new}$ , where

 $%L_{new}$ ,  $%L_{old}$  percent of fish passage for new and old gate regulations. Our models deployed silver carp as a worst case scenario because they are better swimmer than bighead carp.

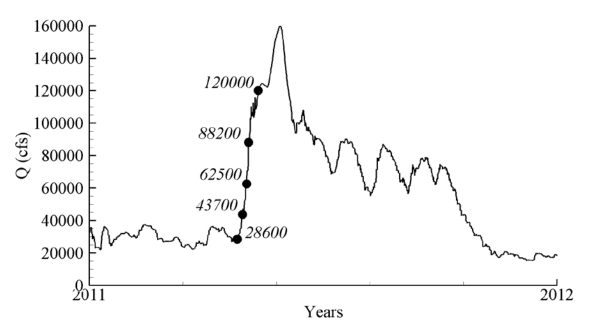
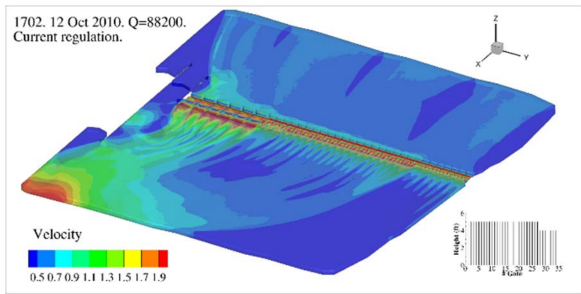


Fig. 4-8 Flow discharge on the Mississippi River at Lock and Dam #5 during 2011. Black dots indicate cases (variants), which we analyzed in our investigation by providing simulations of fluid flow and fish passage through the. Note that spillways gates are raised out of the water at flow discharge Q > 116K cfs, facilitating fish passage.

We analyzed carp passage rates for all five flow regimes and then developed possible solutions to reduce this by altering gate heights. For brevity we, summarize two of these (Q=88200 cfs; here by the USACE will receive full details. In our simulations we considered five different sizes of fish:  $S_i =$ 0.6, 0.7, 0.8, 0.9, 1.0 (*m*) based on carp population from the Wabash River. Techniques floowled those outlined in our previous report (detailed in Activity Status 2/29/2016 for Activity 1 and 2/29/2017 for Activity 4). Initial positions of fish on the input of computational region ( $x = x_0$ ) were random. Solutions of 3D flow fields around L&D#5 for current and modified spillway gate configurations are shown in Fig.4-9 and 4-10 for 88,200 cfs. For the current spillway gate configuration, all spillway gates are open at a level of H = 5ft, except the last 7 tainter gates which are at H = 4.5ft. The total sum likelihood of carp passing at this setting is  $L_0 = 26\%$  which when broken up by fish size (m):  $L_{0.7} \sim 5\%$ ,  $L_{0.8} \sim 18\%$ , and  $L_{0.9} \sim 2\%$ , (Fig 4-11). Fig 4-12 shows simulations with modified gate operation. This modification reduce sum passage to to  $L_0 = 15\%$  with coefficient blocking of fish passage K = 1.7 Fig. 4-12) – almost a 50% reduction.



*Fig. 4-9.* Contours of velocity flow in the computational region around L&D#5 for current gate regulation with Q=88200cfs. The small fragment (left-bottom) indicate used gate regulation (see explanation below).

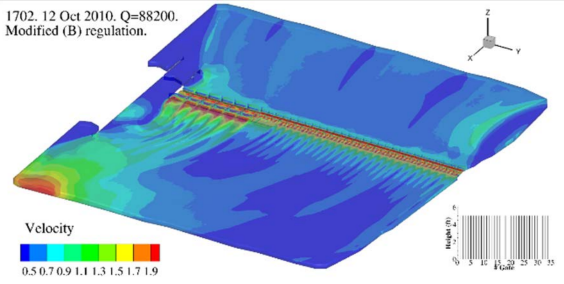
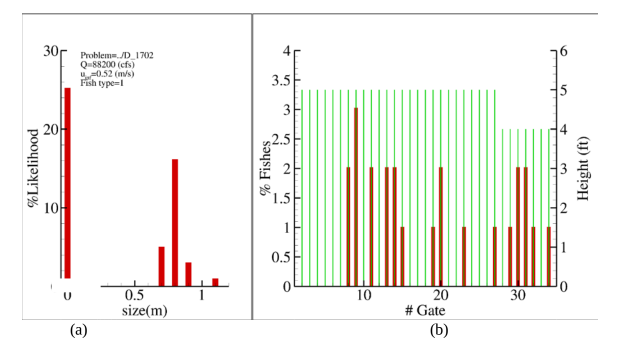


Fig. 4-10. Contours of velocity flow in the computational region around L&D#5 for modified gate configurations with Q = 88.2K cfs. The small fragment (left-bottom) indicate gate regulation (see explanation below).



**Fig 4-11.** Results of silver carp passage for current gates operation with Q = 88.2K cfs. First bar on the left figure (a) (%Likelihood) indicates sum of likelihood fish passage for all sizes  $\%L_0 = \%L_{0.6} + \%L_{0.7} + \%L_{0.8} + \%L_{0.9} + \%L_{1.0}$ , the other bars indicate likelihood of fish passage for specific fish size  $L_s$ . Green bars on the right figure (b) show gate regulations, which indicate level/height of roller and tainter gates (Height (ft)) depends of gate number (#Gate) and red bars indicate at percent of fishes (%Fishes) passed through the specific gates (#Gate). One can see that maximum fishes (about 3%) passed through the tainter gate #9.

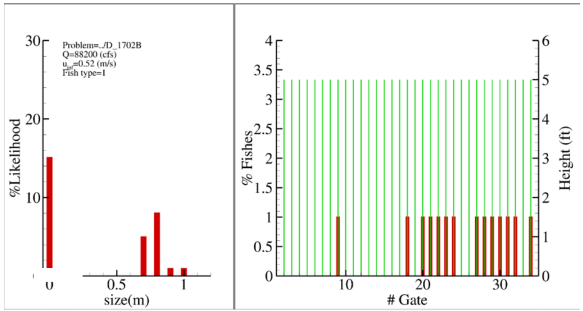
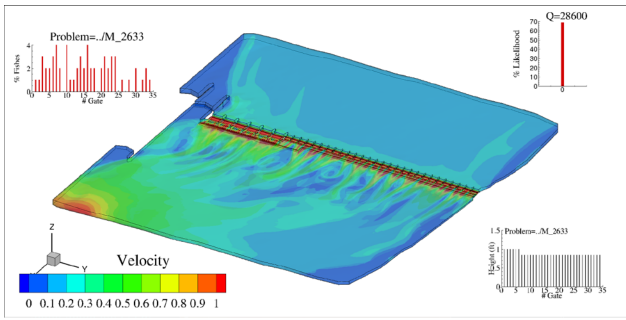


Fig.4-12. Results of Silver Carp passage for our recommended modified gates operation at Q = 88.2K cfs. See explanations in Fig.4-11.

In our second example, simulations of Q = 28.6K cfs (which occurs only in the winter when fish may not be moving) showed a total sum passage rate of  $%L_0 = 70\%$  under current operating conditions. This rate is so high because of water piling up and creating vortices by the roller gates at low flows (Fig 4-13). Closing different sets of gates created improvements with one of the best scenario being to close 4 tainter gates, leading to an overall passage rate of about 40% (Fig. 4-14). We will explore other combinations with the USACE when final recommendations are presented and developed. Meanwhile, similar modeling efforts are now underway for Lock and Dam #4, the next structure upstream which is both highly amenable to such changes and could be sued in tandem with changes in Lock and Dam #4, completing this project.



13 Mean regulation of gates for Q = 28.6K cfs. Contours are magnitude of mean velocity in the computational region. Topleft sketch is % of fish passed (% Fishes) through the corresponding gates (# Gates). Top-right sketch is a total likelihood of fish (% $L_0 = %L_{0.6} + %L_{0.7} + %L_{0.8} + %L_{0.9} + %L_{1.0}$ ) passed through all gates. Here % $L_0 = 70$ %. Bottom-left sketch is gate operation (opening roller and tainter gates in feet).

Fig. 4-

Examining suggested changes at all 5 flow conditions (except for open river), we can realize about a 50% reduction in total carp passages (Table 4-2).

**Table 1.** Population level passage estimates at Lock and Dam #5 for Silver and Bighead Carp under existing and modified gate operations.

River Discharge (cfs)	Silver Ca	rp Passage
	Existing	Modified
120.0 K	54%	NA
88.2K	26%	15%
78.3K	26%	16%
62.5K	48%	26%
43.7K	50%	31%
28.6K	70%	40%

In conclusion, our computational model has provided recommendations for new gate operating regulations of Lock and Dam #5 that could block at least an additional 50% of all invasive carps passing this key structure. Because the number of carp passingthis structure is already very low (only handful of carp are captured very year up stream), this would be very significant. Uther improvements are also possible by closing more gates but these possible actions will demand more intensive and careful investigation. The USACE has signaled they will consider them with us.

# **Final report Summary**

We performed initial analyses of Locks and Dam #2 through #8, and concluded based on both their physical attributes and how often their spillway gates come out of the water (a time when water flows drop and carp can pass – and gate changes are not possible), that of these structures, Locks and Dams #2, #4, #5 and #8 had special promsie. These three structures were then examined in closer detail usinf computational models. Using computational agent-based modeling we identified a series of weaknesses in gate operations at Lock and Dam #8 and impliemented solutions for them with the USACE (see also Activity #1). A similar set of analyses and conclusions were reached for Lock and Dam #2 and #5 and presented to the USACE. Although carp passage rates are relatively small at Lock and Dam #2 (at most flows, about 2%) and it is not clear yet if the USCAE will take action, this is not the case for Lock and Dam #5 where passage rates might be as high as 50%, so gains (projected to reduce passage by 50-66%) by adjusting gates much greater. The USACE is presently evaluating these possibilities as well as our intial data for Lock and Dam #4 (which is still be developed as part of ENRF2012). In all cases, our models and suggested changes should reduce carp passage by at least 50% which is highly significant given the fact that very few carp pass locks and dams at present and these changes can be made at no cost.

# V. DISSEMINATION:

#### **Description:**

Results will be disseminated through technical reports to the USACE, scholarly publications in peer-reviewed journals such as *Fisheries Management and Ecology, Water Resources Research*, and *Ecological Modeling*. Results from the research project will also be presented at regional and national conferences such the *American Fisheries Society* conference. Results will also summarized on the Minnesota Aquatic Invasive Species Research Center's Webpage and Facebook pages.

# Activity Status as of 2/28/2015:

Preliminary results have not yet been disseminated.

#### Activity Status as of 8/31/2015:

Presentations have been made on the modeling studies. These include presentations to the USACE (2), MN American Fisheries Society and the National Chapter of the American Fisheries Society. A presentation was also made ot the International meeting on Fish Passage (Netherlands) but other funds were used for this. A presentation was also given and a field session hosted at the 2015 MAISRC Showcase.

#### Activity Status as of 2/29/2016:

Presentations have been made on the modeling studies and sound studies. These include presenations to the USACE (1) and Missississippi River Basin Aquatic Nuisance Species Task Force (1). A study on sound was accepted for publication but the citation is not yet available.

# Activity Status as of 8/31/2016:

Presentations have been made on the modeling studies and sound studies. These include 5 presenations to the national American Fisheries Society meeteings at a symposium on fish detrrents that we organized. One paper was published:

Zielinski, D. P., and P. W. Sorensen. "Bubble Curtain Deflection Screen Diverts the Movement of both Asian and Common Carp." *North American Journal of Fisheries Management* 36.2 (2016): 267-276.

# Activity Status as of 2/28/2017:

A manuscript has been written and submitted to PlosOne on the role of particle motion in sound deterrence in carps (Zielinski and Sorensen).

We made two presentations;

Clark, D, Sorensen, P, Turnpenny, A. Sorensen, PW. 2017. A broadband complex sound effectively blocks carp passage. Minnesota Chapter of the American Fisheries Society, St Cloud.

Gilmanov, A., Zielinski, D., Sorensen, PW 2017. Computational agent-based model of fish swimming through Mississipppi River locks and dams. Minnesota Chapter of the American Fisheries Society, St Cloud

Hoover, J.J, Zielinski, D.P, and P.W. Sorensen 2016. Swimming performance of adult bighead carp *Hypophthalmichthys nobilis* (Richardson, 1845) and silver carp *H. molitrix* (Valenciennes, 1844). Applied Ichthyology 206: 1-9.

# Activity Status as of 6/30/2017:

We gave three presentations: one to the Mississippii River Cooperative Resource Association, one to the MN DNR, and another to the InternationI Fish Passage Conference (Portland Oregon). In addition, we published two more peer-reviewed papers:

Zielinski, D. and Sorensen, P.W. 2017. Silver, bighead and common carp orient to particle motion while avoiding a complex sound. PLoS ONE 12(6): e0180110.

Escobar LE, Mallez S, McCartney M, Zielinski DP, Ghosal R, et al. Aquatic Invasive Species in the Great Lakes region: An Overview. *Reviews in Fisheries Science & Aquaculture* (In Press), 2017

# Final Report Summary:

Over the past three years, we made well over two dozen professional presentations, including 14 presenations to scientific groups. We have also published four peer-review scientific publications and now have another in review. Results have also been summarized on the Minnesota Aquatic Invasive Species Research Center's Webpage and Facebook pages and in newsletters..

# VI. PROJECT BUDGET SUMMARY:

# A. Preliminary ENRTF Budget Overview:

\*This section represents an overview of the preliminary budget at the start of the project. It will be reconciled with actual expenditures at the time of the final report. See the Sub-Project Budget document for an up-to-date project budget, including any changes resulting from amendments.

Budget Category	\$ Amount	Explanation
Personnel:	\$ 412,677	Faculty: 6 weeks \$18,600; 0.12 FTE
		Faculty: 2 weeks \$12,000; 0.08 FTE
		Professional & Admin: \$65,654 x 1 yr; 1 FTE)
		Post Doctoral Fellow: \$60,600 x. 1.5 yr; 1.5 FTE
		Scientist: \$48,000 x 2.25yr; 2.25 FTE

		Undergraduate: \$2,000 (180 hrs) 0.1 FTE
		Undergraduate: \$24,000 (20h/wk x 100 wk); 0.62
		FTE
Professional/Technical/Service Contracts:	\$326,651	<ul> <li>(1) Services- office &amp; gen oper. costs that are specific to the project \$1,100         (printing/duplication, shipping, etc.)</li> <li>(2) Professional Services- lab &amp; medical         (Super-computing Intsitute (MSI)         Resources) \$2000</li> <li>(3) Professional Services &amp; contracts- Activity         2: \$150,000 (US Army Corps of Engineers,         Swimming performance tests of adult         Bigheaded carps at Engineer Research         and Development Center in Vicksburg, MS         (Activity #2): Jan Hoover (Research         <ul> <li>(Activity #2): Jan Hoover (Research</li> </ul> </li> </ul>
		<ul> <li>Fisheries Biologist). Cost includes: Personnel (91%), Travel to field site (5%), Misc. equip. for swim tunnel (4%))</li> <li>(4) Professional Services &amp; contracts- Activity 3: \$20,000 DNR: 1 field technician and electrofishing boat(8mo over 2 summers)</li> <li>(5) Professional Services &amp; contracts- Activity 3: \$17,658 Smith Root Inc Pilot hydrogun test and predesign report (Senior biologist and travel)</li> <li>(6) Professional Services &amp; contracts- Activity 3: \$130,993 Smith-Root Water gun and boomer plate tests with report (6 wk equipment, supplies, biologist, technician; or UofMn Hydro)</li> <li>(7) Repairs- lab &amp; field ACTIVITY 1: (speaker repair), ACTIVITY 3: various repair \$4,900</li> </ul>
Equipment/Tools/Supplies:	\$59,804	<ul> <li>(1) Supplies- office &amp; gen oper. costs that are specific to the project (Software - modeling, misc. office supplies) \$500</li> <li>(2) Supplies- lab &amp; field ACTIVITY 3: \$47,054(Fish for lab and field experiments; fish holding supplies (food, nets, filters, etc); fish behavior supplies (cameras, recording devices); 2 x 200ft of 14/3 SO Cable for transducers; 2 Pontoon floats and supplies (\$1000 ea)- for transducers; 150 radiotags (ATS F1835C - could also be accoustic)- fish radio tracking @\$164.70; 1 receiver case (ATS)-fish radio tracking; AC-DC power supply (ATS)- fish radio tracking; coaxial cable for antennas-fish radio tracking; surgical</li> </ul>

		<ul> <li>supplies for implanting tags (sutures, scalpels, anethestec); misc field supplies; misc lab supplies)</li> <li>(3) Equipment- non capital lab &amp; field ACTIVITY 1: \$1,500 (Computer (high powered desktop)-modeling,)</li> <li>(4) Equipment- non capital lab &amp; field ACTIVITY 3: \$10,750 (11x Ant switchbox (x11) (14219 ATS)- fish radio tracking; 2 divider nets (12 x 60ft);Laptop Computer - for data collection;2 x CDi2000 amplifier to drive transducers (\$1300 ea) – implementation;C75 Hydrophone and calibration (\$1800 ea)- accoustical measurement for transducers;Portable recording device for use with hydrophone)</li> </ul>
Capital Expenditures over \$5,000:	\$33,800	<ul> <li>(1) Cap expenditures over \$5,000: ACTIVITY</li> <li>3: 2 LL1424HP under water transducers</li> <li>(\$8200 ea) - implementation, 3 Coded</li> <li>receiver datalogger- fish radio tracking</li> <li>(\$5,800ea)</li> <li>(2)</li> </ul>
Other	\$2,800	<ul> <li>(1) Research-specific utilities ACTIVITY 1:</li> <li>(electricity to power transducers at Lock</li> <li>&amp; Dam #8 (approx. cost 2 of 3 years),</li> <li>charge for phone line for alarm)</li> </ul>
Travel:	\$18,268	<ul> <li>(1) Travel - MN ACTIVITY 1: \$2,468 (8 trips (LD 8) x 350 miles/trip x 0.56/mi); Lodging (200/person/wk x 2days );Conference (Travel and Lodging) for researcher to formally present research findings and gather information on new advances in the field)</li> <li>(2) Travel - MN ACTIVITY 3: \$2,628 38 wks x 100miles/wk x 0.56/mi), Conference Travel and Lodging (x2) for researcher to formally present research findings and gather information on new advances in the field;</li> <li>(3) Travel - MN ACTIVITY 4: \$672 6 trips (LD 2) x 200miles/trip x 0.56/mi)</li> <li>(4) Travel - Domestic ACTIVITY 1: \$2,500 Conference (Travel and Lodging) for researcher to formally present research findings and gather information on new advances in the field</li> <li>(5) Travel - Domestic ACTIVITY 2: \$2,500 (Airfare to Vicksburg, MS (2 x 600), Travel</li> </ul>

	in Vicksburg, MS (a car x 1 wks), Loo	iging
	(1000/person/wk x 4 days))	
	(6) Travel - Domestic ACTIVITY 3: \$5,00	0
	Conference (Travel and Lodging) for	
	researcher to formally present rese	arch
	findings and gather information on	new
	advances in the field	
	(7) Travel - Domestic ACTIVITY 4: \$2,50	0
	Conference (Travel and Lodging) for	
	researcher to formally present rese	arch
	findings and gather information on	new
	advances in the field	
	The scientific conferences budgeted he	re are
	for the researchers (only) to participate	e in
	formal presentations of project finding	s, as
	required by LCCMR policy. One of the n	nost
	important ways for scientists to get ide	
	feedback for advancing their work is to	
	attend and present at scientific confere	
	Conferences provide a unique and critic	
	opportunity for exchange of ideas that	
	likely lead to higher quality techniques	
	approaches, and outcomes on this proj	
TOTAL ENRTF BUDGET:		

Add or remove rows as needed

# Explanation of Use of Classified Staff: N/A

# Explanation of Capital Expenditures Greater Than \$5,000:

High-amplitude transducers (\$8200 ea) are needed to safely produce sound that can repel carps in locks chambers. The two transducers are requested here for experiments at Lock and Dam #1 (Activity #3), and serve as back-ups for the system installed at Lock and Dam #8. 3 Coded receiver dataloggers (\$5800 ea) are needed for fish radio tracking during the acoustic deterrent testing in the lock chamber at Lock and Dam #1. Kraken cabled tracking system (\$28,000) is needed to track the fish. A FPZ K12-TD-GOR-50 Blower and attachments (\$7,000)is needed to run the experimental air curtain at Lock and Dam #1 (Activity #3). After which time the dataloggers and any equipment not permanently installed in situ for carp deterrence will continue to be used for invasive carp research at the Minnesota Aquatic Invasive Species Research Center.

# **Number of Full-time Equivalents (FTE) Directly Funded with this ENRTF Appropriation:** 5.7 FTE

# Number of Full-time Equivalents (FTE) Estimated to Be Funded through Contracts with this ENRTF Appropriation:

4.25 FTE

# **B. Other Funds:**

Source of Funds	\$ Amount Proposed	\$ Amount Spent	Use of Other Funds
Non-state			

US Army Corps of Engineers	\$10,900	\$10,900	For preliminary tests of Bigheaded carps swimming ability using the USACE swim tunnel in Vicksburg, MS, in Fall 2013
Smith Root Inc	\$250,000	\$0	In kind support including technician and equipment use (dollar value is an estimate and will not be tracked in this workplan)
ATS	\$80,000	\$0	In kind support including technician and equipment use (dollar value is an estimate and will not be tracked in this workplan)
State			
2012 ENRTF MAISRC	\$69,700		For expedited purchase and installation of transducers at L&D #8
Private			
	\$5,300	\$	For expedited purchase and installation of transducers at L&D #8
TOTAL OTHER FUNDS:	\$ 415,900	\$10,900	

#### **VII. PROJECT STRATEGY:**

#### A. Project Partners:

US Army Corps of Engineers (USACE) - St. Paul (MN) office (R. Snyder): The USACE is providing us with all of their data from all lock and dam structures and offered to get more gratis. Their engineers will also review all of our models and work with us on reports. Additionally, they have offered to help maintain transducers at Lock and Dam #8. Full access for two years has been granted to the auxiliary lock chamber at Lock and Dam #1 along with limited technical support gratis. They already funded a Bigheaded carps swimming study for us. Finally, and most importantly, they will consider the possibility of implementing all suggestions from reports we generate together on lock and dam operations. All assistance is gratis. (Activities #1,2,3 and 4)

US Army Corps of Engineers (USACE) – Vicksburg (MS) office (Dr. J. Hoover): The USACE will conduct Bigheaded carp swimming tests at cost (\$150,000 contract). (Activity #2)

MN DNR- St. Paul (MN) office (Nick Frohnauer). The MN DNR will provide one part time technician to help run experiments at Lock and Dam #1 (Activity #3) at cost (\$20,000 contract). (Activity #3)

Smith Root Inc. (SRI) – Vancouver (WA) office (Dr. Jackson Gross). SRI is providing us with over \$100,000 of biologist and technican time and approximately \$150,000 of acoustic equipment for use in testing in Activity #3 as in-kind match. We will fund two contracts with them at cost, one for approximately \$17,000 for a pre-report and set of recommendations on acoustic deterrent tests, another for about \$130,000 if such tests are conducted. (Activity #3)

Advanced Telemetry Inc. (ATS) – Isanti (MN) office (Jon Amseth). ATS has offered to provide us with several weeks of engineering help gratis setting up fish tracking devises for Activity #3. They are also offering to provide us with nearly \$80,000 of tracking equipment gratis and provide help with data analysis. (Activity #3).

US Fish and Wildlife Service: The USFWS has agreed to monitor fish movement in front of Lock and dam #8 for us using acoustic telemetry.

**B. Project Impact and Long-term Strategy:** This project will protect the Upper Mississippi, Minnesota, St. Croix rivers and their tributaries from the threat of Bigheaded carps while preserving native fish populations. Initially, this is accomplished by providing US Army Corps of Engineers with new operating procedures for lock and dams as well as recommendations for sound deterrents. With additional funding, modeling could eventually be conducted to maximize native fish passage. This project is a natural extension of previous work on fish deterrent systems and of current work at the Minnesota Aquatic Invasive Species Research Center to protect Minnesota's waters from invasive species including Bigheaded carps.

# C. Spending History:

Funding Source	M.L. 2008	M.L. 2009	M.L. 2010	M.L. 2011	M.L. 2013
	or	or	or	or	or
	FY09	FY10	FY11	FY12-13	FY14
ENRTF M.L. 2009 Chp.143, Sec.		300,000			
2, Subd. 6d.					
Ramsey Washington Metro		100,000			
Watershed District: \$207,600					
(Common carp control, \$100, 000					
for barriers)					
Clean Water Fund M.L. 2012				1,800,000	
Chp. 264, Art. 2, Sec 4 (for the					
MAISRC)					
ENRTF M.L. 2012, Chp. 264,				2,000,000	
Art.4, Sec. 3 (for the MAISRC)					
ENRTF M.L. 2013, Chp. 52, Sec.					8,700,000
2, Subd. 06a (for the MAISRC)					

# VIII. ACQUISITION/RESTORATION LIST: N/A

# IX. VISUAL ELEMENT or MAP(S): Attached

# X. ACQUISITION/RESTORATION REQUIREMENTS WORKSHEET: N/A

# XI. RESEARCH ADDENDUM: Attached

# **XII. REPORTING REQUIREMENTS:**

Periodic work plan status update reports will be submitted no later than 2/28/2015, 8/31/2015, 2/29/2016, 8/31/2016, and 2/28/2017. A final report and associated products will be submitted between June 30 and August 15, 2017.

Environment and Natural Resources Trust Fund M.L. 2014 Project Budget Aquatic Invasive Species Re	esearch Center				-												G	5
Project Title: Blocking Bighead, Silver, and Other Invasive Ca	rp by Optimizing Lo	ck and Dams																RONMENT
Final Report Project Manager: Peter Sorensen																	TRU	ST FUND -
Organization: University of Minnesota – Minnesota Aquatic Im	asive Species Rese	arch Center																
M.L. 2014 ENRTF Appropriation \$ 854,000 Project Length and Completion Date: 3 Years, June 30, 20	17																	
Date of Report: September 23, 2017																		
	Activity 1: Immed		ent and	Activity 2: Quar	ntify Adult Bighe	aded Carps	Activity 3: Test	and Develop New Ac	oustical Deterrent	Systems for	Activity 4: De	velop Solutions	to Address Wea	knesses in Lock				
ENVIRONMENT AND NATURAL RESOURCES TRUST FUND BUDGET BUDGET ITEM	Implementation o and Dam #8	f a Deterrent Str	rategy for Lock	Swimming Cap	abilities Amount		Locks				and Dam #2 an Dams #2 throu	d then Optimize gh#8 Activity 4	Gate Operation	for Lock and		TOTAL		
Personnel (Wages and Benefits) - Total (Estimates)	Activity 1 Budget \$128.096	Spent as of 9/15/16 \$128.096	Activity 1 Balance	Activity 2 Budget	Spent as of 09/15/16	Activity 2 Balance	Activity 3 Budget	Activity 3 Revised Budget \$225.040	Amount Spent as of 8/31/17 \$224.521	Activity 3 Balance	Activity 4 Budget \$121.073	Revised Budget \$121.073	Spent as of 8/31/17 \$119.080	Activity 4 Balance \$1.993	TOTAL BUDGET \$474.209	REVISED BUDGET \$474,209	TOTAL SPENT \$471.697	TOTAL BALANCE \$2,512
		•														•		
Professor: Peter Sorensen \$21,800 salary, \$7,399 fringe (33.7 % fringe rate) 0.12 FTE Total [8 weeks total: 1 wk Activity 1, 1 wk Activity 2, 4 6 wks Activity 3, 1 week activity 4 ]																		
Professor: Vaughan Voler \$15,100 salary, \$3,234 fininge (33,7% fininge rate) 0.08 FTE Total [2 weeks in Activity 1; 3 weeks activity 4] Professional & Admir: Anvar Gilmanov 65,654 salary, \$22,060 fininge (33,6% fininge rate) 1 FTE Total (Activity 4] Post Doctoral Fellow. Dan Zielniek \$80,300 salary, \$19,862 fininge																		
20.75% fringe rate) 1.5 FTE Total (Activity 1) Professional and Amire Research Felox Clark Dennis \$48,000 x 2.25yr \$49,000 salary, \$17,160 fringe (20.75% fringe rate) 2.25 FTE Total (Activity 3) Cotti Service \$43,000 salary, \$15,050 fringe (27.4% fringe rate) 1.0																		
THE Total (Activity 3) Graduate Student: \$36,000 salary, \$36,000 (37% tuition, 9% fringe rate) 1.0 FTE Total [2 yrs Activity 3] Undergraduate Student: \$24,000 9,500 salary, \$0 fringe (0% fringe																		
rate) 0.25 FTE Total [10h/wk x 100wk x \$12/h) Activity 3] Undergraduate Student: \$2000 salary, \$140 fringe (7% fringe rate) 0.1																		
T E 2 dia potenti 41 Temp casual-\$2,785 salary, \$215 fringe (7% fringe rate) 0.10 FTE total																		
Professional/Technical Services and Contracts - Total Services- office & gen oper. (printing/duplcation, shipping, etc.)	\$268	\$268	\$0	\$150,000	\$150,000	\$0 \$0	\$46,725	\$46,725	\$41,944 \$2,359	\$4,781 \$0	\$5,864 \$84	\$5,864	\$5,864 \$84	\$0 \$0	\$202,857 \$2,443	\$202,857 \$2,443	\$198,076 \$2,443	\$4,781 \$0
Services- lab & medical (Super-computing Intsitute (MSI) Resources), statistics clinic	\$0	\$0				\$0	\$2,335	\$0		\$0	\$780	\$780	\$780	\$0	\$780	\$780	\$780	\$0
Professional Services & contracts- Activity 2: (US Army Corps of Engineers: Swimming performance tests of adult Acian carp at Engineer Research and Development Center in Viciskurg, MS (Activity 22): Jan Hoover (Research Finiteries Biologist), Cost Includes: Personnel (91%), Travel to field site (5%), Misc. equip. for swim tunnel (4%))			\$0	\$150,000	\$150,000	\$0		\$0		\$0		\$0		\$0	\$150,000	\$150,000	\$150,000	\$0
Professional Services & contracts- Activity 3 and 4. Contract with Dr. Dan Zeinski (1 day/wkk) to continue to advise us with implementation of gate modification software and design of aaccoustic detterent experiments			\$0			\$0	\$10,000	\$10,000	\$8,000	\$2,000	\$5,000	\$5,000 \$0	\$5,000	\$0	\$15,000 \$16,000	\$15,000 \$16,000	\$13,000 \$16,000	\$2,000
Professional Services & contracts- Activity 3: Smith Root Inc. Pilot hydrogan test and predexign report. (Servicr biologist and travel) Professional Services and contracts- Activity 3: Fish Guidantce Systems Lid to assist with and advise on tests of air curtains, sounds			\$0			\$0	\$16,000	\$16,000	\$16,000	\$0		\$0		\$0	\$16,000	\$16,000	\$16,000	\$0 \$0
Systems Lot to assist with and advise on tests or air curtains, sounds and lights (likely with their equipment) Professional Services & contracts- Activity 3: Smith-Root water gun and boomer plate tests with report (6 wk equipment, supplies, biologist,			\$0			\$0	\$0	\$0		\$0	1	\$0		\$0	\$0	\$0	\$0	\$0
and boomer paine tracis with report (5 with equipment, suppres, biologist, technician; or UofMn Hydro) Repairs- lab & field ACTIVITY 1: (speaker repair), ACTIVITY 3: various repair	\$268	\$268	\$0			\$0	\$4,335	\$4,335	\$1,554	\$2,781		\$0		\$0	\$4,603	\$4,603	\$1,822	\$2,781
Equipment/Tools/Supplies - Total Supples- office & gen oper. (Software - Act #1 and #4 modeling, misc. office supples, Act #3 notebooks, CDs, printer supples for data	\$1,479 \$0	\$1,479 \$0	\$0	SC SC	\$0	<b>\$0</b> \$0	\$107,062 \$1,000	\$107,062	\$82,462 \$588	\$24,599 \$412	\$3,000 \$1,000	\$3,000 \$1,000	\$2,000 \$0	\$1,000 \$1,000	\$111,541 \$2,000	\$111,541 \$2,000	\$85,941 \$588	\$25,599 \$1,412
Applies to a field ACTIVITY 3 (not for the orthold paper) and the field paper) and the field paper) and the field of the field paper) and the field of the field paper) and the field of the field paper) and the field paper). The field paper is the field paper) and the field paper is the field paper			\$0			\$0	\$84,273	\$84,273	\$73,620	\$10,652		\$0		\$0	\$84,273	\$84.273	\$73,620	\$10,652
Equipment- non capital lab & field ACTIVITY 1: (Computer (high powered desktop)-modeling)	\$1,479	\$1,479	\$0			50	\$21,789	\$0 \$21,789	\$8,254	\$13,535	\$2,000	\$0 \$2,000	\$2,000	\$0 \$0	\$1,479 \$23,789	\$1,479 \$23,789	\$1,479 \$10,254	\$0 \$13,535
Equipment non capital lab & field ACTIVITY-3: 11x Ant switcheox (r11) (4219) ATS): final dar tacking: 2 (divident net) (12 x 60%), Laptop Computer - for data collection, 2 CD/2000 amplifiers to drive transducers - implementation, CTS hybrophone and calibration- accoustical measurement for transducers), gate for lack, bubble cuttina timme, driv, camera, monitoris for lab sudies, water pumps for lab assays, hydrophone, accelerometer, ACTIVITY 4: computer for dam actualitors																		
Capital Expenditures Over \$5,000 - Total	\$0	\$0	\$0	SC	\$0	\$0	\$42,950	\$42,950	\$42,950	\$0		\$0	\$0	\$0	\$42,950	\$42,950	\$42,950	\$0
Cap expenditures over \$5,000: ACTIVITY 3: 2 LL1424HP under water transducers (\$8200 ea) - implimentation, 3 Coded receiver datalogger- fish radio tracking (\$5500ea), Kraken cabled system; PZ K12:TO-C0R-50 Blower and attachments;			\$0			\$0	\$42,950	\$42,950	\$42,950	\$0		\$0		\$0	\$42,950	\$42,950	\$42,950	\$0
Other	\$66	\$66	\$0	~		SO		\$0				**		**	\$66	\$66	\$66	80
Utilier Research-specific utilities (when needed at a ROC e.g. for a research pont; specifics required for LCCMR approval; ACTIVITY 1 (electricity to power transducers at Lock & Dam #8 (approx. cost 2 of 3 years), charme for phone line for atam).	\$66	\$66	\$0		30	\$0	\$0	\$0	30	\$0	30	\$0 \$0	\$0	30 \$0	\$66	300 \$66	\$66	\$0 \$0
Travel - Total Travel - MN ACTIVITY 1: (8 trips (LD 8) x 350 miles/trip x 0.56/mi); Lodging (2001persor/wk x 2days ),Conference (Travel and Lodging) for researcher to formally present research findings and gather information	\$4,141 \$1,641		\$0 \$0	\$1,075	\$1,075	\$0 \$0	\$13,146	\$13,146 \$0		\$4,091 \$0	\$4,014	\$4,014 \$0	\$3,114	\$900 \$0	\$22,376 \$1,641	\$22,376 \$1,641	\$17,385 \$1,641	\$4,991 \$0
on new advances in the field) Travel - MN ACTIVITY 3: 38 wks x 100miles/wk x 0.56/mi), Conference Travel and Lodging (x2); field work travel to/from locks (truck rental,			\$0			\$0	\$4,334	\$4,334	\$3,663	\$671		\$0		\$0	\$4,334	\$4,334	\$3,663	\$671
nsurance, and gas) Travel - NNA CTVITY Scientific Conference for researcher to formally present project findings for researcher to formally present research Travel - Demassic ACTVITY 1 Scientific Conference for researcher to formally present project findings for researcher to formally present research findings and gather information on new advances in the field	\$2,500	\$2,500	\$0			\$0 \$0		\$0 \$0		\$0 \$0	\$1,000	\$1,000	\$100	\$900 \$0	\$1,000 \$2,500	\$1,000 \$2,500	\$100 \$2,500	\$900 \$0
(Travel and Lodging) Travel - Domestic ACTIVITY 2 (Arfare to Vicksburg, MS (2 x 600), Travel in Vicksburg, MS (a car x 1 wks), Lodging (1000)person/wk x 4 daysi) Travel - Domestic ACTIVITY 3 Scientific Conference for researcher to			\$0		\$1,075	\$0		\$0		\$0		\$0		\$0	\$1,075	\$1,075	\$1,075	\$0
Travel - Domestic ACTIVITY 3 Scientific Conference for researcher to formally present project findings for creatorither to formally present research findings and gather information on new advances in the field and travel and boding for consultance working with us on accountic modifications and gates to visit the University (Dr. Dan Zielinski, Field Guidance System 2011) Travel - Domestic ACTIVITY 4 Scientific Conference for researcher to formally present project findings for researcher to formally present			\$0			şo	\$8,812	\$8,812	\$5,392	\$3,420		\$0		\$0	\$8,812	\$8,812	\$5,392	\$3,420
Travel - Domestic ACTIVITY 4 Scientific Conference for researcher to formally present project findings for researcher to formally present research findings and gather information on new advances in the field (Travel and Lodging) COLUMN TOTAL	\$134,050	\$134,049	\$0 \$1	\$151,075	\$151,075	\$0 \$0	\$434,923	\$0 \$434,923	\$400,934	\$0 \$33,988.6	\$3,014 \$133,951	\$3,014 \$133,951	\$3,014 \$130,058.5	\$0 \$3,892.5	\$3,014 \$853,999	\$3,014 \$853,999	\$3,014 \$816,116	\$0 \$37,882
		freed up	\$0		freed up	\$0			freed up	\$0			freed up	\$0			freed up	\$0

Name- Professor: Peter Sorensen 2 weeks \$6600 (80.17%Salary, 19.83% benefits, 0.04 FTE Name- Professor: Vaughan Voller 4 weeks * 1 yr \$12,000 (80.17%Salary, 19.83% benefits, 0.08 FTE	3.636364	Source of Funds
Name- Professional & Admin: \$ + \$65,654 x 1 yr ( (66.4 %Salary, 33.6% benefits, 1 FTE) Name- Research Assistant Professor: \$Salary; (66.4% salary, 33.6% benefits), X% FTE		Non-state
		US Army Corps of Engineers
Name- Post Doctoral Fellow: Dan Zielinski		
\$60,600 x. 1.5 yr; (79.25 % salary, 20.75% benefits) 1.5 FTE		

Name- Post Doctoral Fellow: \$43,000 x (79.25% salary, 20.75% benefits) 2.167	c 2.17yr 7 FTE
Name- Graduate Student: \$Salary; (379 tuition, 54% salary, 9% benefits) 0.5 FT Name- Undergraduate Student: \$2000 salary, 7% benefits) 0.09 FTE	E

Name- Undergraduate Student: \$15,360 (20h/wk x 64 wk x \$12/h) (93% salary, 7% benefits) 0.62 FTE
Name- Undergraduate Student: \$1000 (93% salary, 7% benefits) 0.05 FTE
Name- Title (Civil Service): \$Salary; (X% salary, 36.8% benefits) XX% FTE

2012 ENRTF Private Private

\$ Amount Proposed	\$ Amount Spent	Use of Other Funds
\$10,900	\$10,900	For prelimina ry tests of Bigheade d carps swimmin g ability using the USACE swim tunnel in Vicksburg , MS, in Fall 2013

\$80,000 Solution for the second secon	\$250,000	\$0	In kind support including technicia n and equipmen t use (dollar value is an estimate and will not be tracked in this workplan)	
	\$80,000	\$0	support including technicia n and equipmen t use (dollar value is an estimate and will not be tracked in this	

\$69,700		For expedited purchase and installatio n of transduce rs at L&D #8	
\$5,300	\$	For expedited purchase and installatio n of transduce rs at L&D #8	
\$415,900	\$10,900		

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Peter Screenen Professor: 1 week		\$2.500	100%	(110)				Peter Screnser: \$Salars: 1 wee		\$3.000			0.00			242	itame-Peter Screnzen \$Salary; 4		990		0.300	10.00			a contraction of the second	a Delastor States VMLETE		en.							342			•
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itsuchan Voller Professor 2 weeks		\$12,000	100%	\$12.006	0		0 \$12.0	O Name-Professor Statery X/h	615	50		9	2 9	5	20		iame-Professor: SSalary: XX% FTE-	9			50	- 50	5	0 5		e- Professor \$Salary: XMLFTE		50		50	9		20	50 51	.000			\$28.2
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RESOURCES TRUST FUND BUDGET	<i>ุ</i> สเป็นจิยิเนล		Systems	UI LUCKS
BUDGET ITEM				
		Activity 3	•	
	Activity 3	Revised	Amount	Activity 3
	Budget	Budget	Spent	Balance
Personnel (Wages and Benefits) -	<del>\$190,773</del>	<u>\$235,945</u>	\$85,454	\$150,491
Total (Estimates)				
	\$12,400	\$18,700		
Professor: Peter Sorensen <u>\$21,800 salary,</u>	. ,			
<u>\$7,399 fringe (</u> 33.7 % fringe rate) 0.12				
FTE Total [8 weeks total: 1 wk Activity 1, 1				
wk Activity 2, 4 6 wks Activity 3, ]				
	\$2,455	\$6,545		
Professor: Vaughan Voller \$15,100 salary,		\$0		
\$3,234 fringe (33.7% fringe rate) 0.08 FTE				
Total [2 weeks in Activity 1]				
		\$0		
Professional & Admin: Zielinksi \$65,654		\$0		
salary, \$22,060 fringe (33.6% fringe rate) 1				
FTE Total [Activity 4]				
		\$0		
Post Doctoral Fellow: Dan Zielinski		\$0		
\$90,900 salary, \$19,862 fringe (20.75%				
fringe rate) 1.5 FTE Total [Activity 1]				
		\$0		
Professional and Admin: Research Fellow	\$110,170	\$49,000		
\$48,000 x 2.25yr \$49,000 salary, \$17,150				
<pre>fringe (20.75% fringe rate) 2.25 FTE Total [Activity 3] Clark</pre>				
	¢40.000	¢47.450		
<u>Civil Service- \$43,000 salary, \$15,050</u>	\$40,068			
fringe (27.4% fringe rate) 1.0 FTE Total	\$0	\$43,000		
[Activity 3]				
<u>1</u>	\$0	\$15,050		
Temp casual- \$2,785 salary, \$215 fringe	<del>پ</del> و \$2,785			
(7% fringe rate) X FTE total	<b>⊅∠,1</b> ŏ⊃	\$2,785		
bene- 7%	\$215	\$215		
Graduate Student: \$35,000 salary,	ΨΖΙJ	\$35,000		
\$36,000 (37% tuition, 9% fringe rate) 1.0		φ55,000		
FTE Total [2 yrs Activity 3]				
		\$39,000		
	\$21,000			
Undergraduate Student: \$24,000 9,500	ψΖ1,000	ψ3,500		
salary, \$0 fringe (0% fringe rate) 0.25 FTE				
Total [10h/wk x 100wk x \$12/h) Activity 3]				
	\$1,680	\$0		
Undergraduate Student: \$2000 salary,	ψ·,000	\$0 \$0		
\$140 fringe (7% fringe rate) 0.1 FTE total		ΨΟ		
[Activity 4]				

			\$0		
Columns sum down		190773	\$235,945	0	0
			\$232,945		
	139.25				